UMASS/AMHERST →
312066005805408

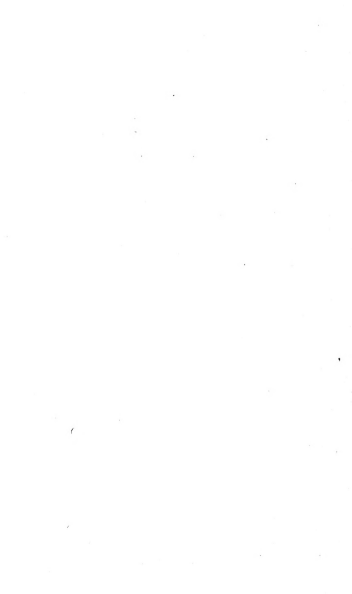


 DATE	DUE	
 	-	
		-
		1
 -		
 -		

UNIVERSITY OF MASSACHUSETTS LIBRARY

5 73 E42 nc•61=90 1:31=37









Massachusetts

AGRICULTURAL EXPERIMENT STATION



CONTROL SERIES

BULLETIN No. 61

DECEMBER, 1931

Inspection of Agricultural Lime Products

By H. D. Haskins and H. R. DeRose

This is the twentieth report on the inspection of agricultural lime products in Massachusetts. It gives the composition of the various products which have been sold, supplemented by comparative costs of units of effective oxides present. Definitions are given for the various lime products used in agriculture.

Massachusetts State College

Amherst, Mass.



INSPECTION OF AGRICULTURAL LIME PRODUCTS FOR THE SEASON OF 1931

By H. D. Haskins, Official Chemist, assisted by H. R. DeRose.

Manufacturers and Brands.

During 1931, seventeen firms registered for sale in Massachusetts twentyfive brands of agricultural lime and one of gypsum or land plaster. The products are grouped as follows:

Hydrated or slaked lime	12
Ground limestone	13
	25
Gypsum	1

The drawing of samples took place during the months of April, May and June in widely scattered localities in the State by the same sampling agents who drew the official fertilizer samples. Ten per cent of the sacks present were sampled by means of a tube which secured a core the entire length of the package. At least ten bags were sampled provided that number was present. It is believed, therefore, that the analyses which follow fairly represent the lime products which were sold in Massachusetts for agricultural purposes during the year. All of the products registered were analyzed, and it is believed that the list includes all of the lime products that were actually sold for application to the soil, with the exception of some of the local lime by-products such as gas-house lime which are exempt from registration.

Variations and Deficiencies in the Composition of Lime Products.

In Table I, devoted to hydrated limes, no serious deficiencies are shown. Two cases were noted where slight deficiencies in calcium oxide occurred. An overrun of magnesium oxide, however, more than made up for the calcium shortage, so that the neutralizing effect of the product was not impaired and there was no commercial shortage.

In Table II, devoted to ground limestone, no serious deficiencies are shown. The efficiency of some of the products could be materially improved, however, by finer grinding, as the rapidity with which ground limestone becomes available in the soil depends in a large degree upon the fineness of the product. As illustrating this point, Hartwell¹, former director of the Rhode Island Experiment Station, found that unsifted ground limestone (of which 56 per cent was finer and 44 per cent coarser than 86 mesh, 31 per cent was coarser than 40 mesh, and 12 per cent coarser than 20 mesh) was about 80 per cent as effective on mangels and carrots as was slaked lime used in amounts to furnish the same quantity of calcium and magnesium oxides as the limestone. On the other hand, that portion of the same limestone ground to pass an 80-mesh sieve showed an average effectiveness of 102 as compared with hydrated lime at 100.

Lime Definitions.

The following definitions of lime products used in agriculture were adopted as official by the Association of Official Agricultural Chemists at their meeting in November, 1931.

¹ Circular, Extension News Service, R. I. State College, Vol. 1, No. 6, Nov. 1914.

Quicklime, burned lime, caustic lime, lump lime, unslaked lime, are liming materials that have a high content of calcium oxide, with magnesium oxide, produced by heating suitable carbonates until substantially all the carbon dioxide has been eliminated.

Hydrated or slaked lime is the product obtained by treating quicklime with sufficient water or steam to combine with its oxides.

Air-slaked lime is the product obtained by exposing quicklime or hydrated lime to the atmosphere until partially carbonated.

Ground limestone is the product obtained by grinding calcareous or dolomitic limestone. Not less than seventy-five per cent (75%) shall pass a 100-mesh sieve. It shall contain calcium and magnesium carbonates equivalent to not less than ninety per cent (90%) of calcium carbonate.

Ground shell lime is the product obtained by grinding the shells of mollusks. Not less than seventy-five per cent (75%) shall pass a 100-mesh sieve. It shall contain calcium and magnesium carbonates equivalent to not less than eighty per cent (80%) of calcium carbonate.

Marl, ground shell marl, is the product obtained by grinding natural deposits of shell marl. Not less than seventy-five per cent (75%) shall pass a 100-mesh sieve. It shall contain calcium and magnesium carbonates equivalent to not less than eighty per cent (80%) of calcium carbonate.

Waste lime, by-product lime, is any industrial waste or by-product containing calcium or calcium and magnesium in forms that will neutralize acids. It may be designated by the prefixation of the name of the industry or process by which it is produced, i.e., gas-house lime, tanners' lime, acetylene limewaste, lime-kiln ashes, calcium silicate, etc.

Gypsum, land plaster, or crude calcium sulfate, are products consisting chiefly of calcium sulfate. They may contain twenty per cent (20%) of combined water. (They do not neutralize acid soils.)

Explanation of Tables of Analyses.

Table I, "Proportion of total oxides as carbonates." The data furnished in this column are calculated from an actual determination of carbon dioxide (CO²). Calcium or magnesium not in the form of carbonate is present either as hydrated lime (water- or air-slaked) or as burned lime (caustic or unslaked). It should be understood that all of the products listed in this table have at some time been burned, and the proportion of oxides present as carbonates indicates to what extent the product has absorbed carbonic acid from the air.

"Pounds of effective oxides in one ton" represents the sum of the calcium and magnesium oxides in one ton of the lime product, assuming that both ingredients from this source will become readily available.

The calculations found in column "Cost of 100 pounds of effective oxides" are based on prices furnished by the producers.

Table II, "Pounds of effective oxides in one ton." In securing these data the degree of fineness to which the limestone has been ground is taken into consideration. On those products which are finely ground so that all of the material will pass through a 20-mesh sieve, it is assumed that all of the calcium and magnesium oxides will become available in the soil within a five-year period. On those products which will not wholly pass a 20-mesh sieve, it is assumed that the oxides in that portion which is coarser than 20-mesh will be only 50 per cent effective during the same period.

Under "Mechanical analysis" the figures represent in round numbers the percentage of product that would pass the various meshed sieves mentioned.

In both tables the figures in parenthesis following the brand name show the number of samples collected and analyzed.

27 1940

	CALCIUM OXIDE (CaO)	CaO).	MAGNESIUM OXIDE (MgO).	SSIUM MgO).	Proportion	Pounds of	Cost of 100 Pounds of Effec-
NAME OF MANUFACTURER AND BRAND.	Found.	Guar- anteed.	Fcund.	Guar- anteed.	of Total Oxides as Carbonates.	Effective Oxides in One Ton.	Basis Car Lots, Paper Sacks, F.O.B. Plant, Sight Draft with Bill of Lading.
Howard D. Brewer, 45 Arctic St., Worcester, Mass. (a) Producto Agricultural Hydrated Lime (1) Producto Agricultural Lime (2)	71.32	60.00	2.00	1.00	1/9 1/5	1466 1403	\$0.51
Burton K. Harris, P. O. Box 23, Saylesville, R. I. Dexter Agricultural Lime (2)	50.50	50.00	22.47	20.00	1/18	1459	.71
Hoosac Valley Lime Co., Inc., Adams, Mass. Adams Land Lime (1)	57.01	58.00	1.84	.50	1/2	1177	.50
Lawrence Portland Cement Co., Thomaston, Maine (b) Dragon Mainrok Agricultural Hydrated Lime (2).	68.75	00.09	1.56	.50	3/7	1406	4 67.
Lee Lime Corporation, Lee, Mass. Agricultural Hydrated Lime (3)	47.50	46.00	30.83	30.00	1/20	1567	.53
Miller Lime Products Corporation, West Stockbridge, Mass. Agra Land Lime (Hydrate) (2)	51.48	45.00	10.19	8.00	1/2	1233	09.
New England Lime Co., Pittsfield, Mass., (c) Agricultural Hydrated Lime (Canam) (1) Agricultural Hydrated Lime (Adams) (2)	40.55	40.00	28.18	15.00	1/5	1375 1339	.51
Rockland and Rockport Lime Corporation, 3 Warren St., Winchester, Mass., (b) R-R Land Lime (5)	60.55	60.00	3.23	.50	1/4	1276	.47
United States Gypsum Co., 300 West Adams St., Chicago, III., (d) U. S. G. Agricultural Lime (Farnams) (3) U. S. G. Agricultural Hydrated Lime (Farnams) (3)	63.96 69.51	60.00	1.98	96.	1/2	1320 1430	.49
a Plant at Winooski, Vermont.	- 1						

b Plant at Rockland, Maine.
Plants at Adams, Mass., and Canaan, Conn.
d Plants at Farnams, Mass., and Falls Village, Conn.

	CAL	CALCIUM OXIDE (CaO).	MAGNESIUM OXIDE (MgO).	ESIUM (MgO).	CARBONATES OF	REGONATES OF LIME AND	Pounds	Cost of		MECHANI	MECHANICAL ANALYSIS (PER CENT).	YSIS (PER	CENT).	
NAME OF MANUFACTURER AND BRAND.	Found.	Guar- anteed.	Found.	Guar- anteed.	Found.	Guar- and. anteed.	of Effective Oxides in One Ton.	100 Pounds of Effective Oxides (a)	Finer than 100-mesh.	Between 100 and 80-mesh.	Between 80 and 60-mesh.	Between 60 and 40-mesh.	Between 40 and 20-mesh.	Coarser than 20-mesh
American Agricultural Chemical Co., North Weymouth, Mass.														
(b) Fine Ground Limestone (3) . Howard D. Brewer, 45 Arctic St.,	31.29	30.00	20.33	19.00	98.36	93.29	1032	\$0.44	51.04	3.72	14.67	16.84	13.73	0
Worcester, Mass. (c) Producto Agricultural Limestone (1) Connecticut Agstone Co., 307 Main	50.78	44.00	1.98	. 50	94.76	90.00	1036	.43	69.99	1.40	5.60	68 9	16.80	3.62
St., Danbury , Conn. Phoenix Brand Limestone (3) Doninion Lime Co., East Angus,	35.37	35.00	4.01	1.00	71.51d	75.00	775	.52	67.74	1.51	7.71	7.20	12.60	3.24
Dudswell Brand Agricultural Lime- stone (2) Grangers Manufacturing Co., West	51.08	52.00	1.98	. 50	95.29	94.00	1048	.82	63.40	1.10	4.28	8.44	20.28	2.50
Stockbridge, Mass Grangers Agricultural Limestone (5) Hoosac Marble, Co., North Adams,	40.38	35.00	7.03	1.00	86.76	90.00	948	.45	92.88	2.14	3.34	.94	02.	0
Mass. Ground Limestone (3) Ground Limestone (1) Hosso Valley Lime Co. Inc.	53.51 53.28	53.63	.65	1.00	96.97 96.44	97.00	1084 1079	43	95.86 94.10	1.31 2.30	2.83	0.44	0.23	••
Adams, Mass. Adams Agricultural Limestone (2) Miller Lime Products Corporation,	53.10	20.00	.84	.75	96.52	97.00	666	88.	31.68	1.82	7.54	7.81	36.32	14.83
West Stockbridge, Mass. Monarque Agricultural Limestone (3) New England Lime Co., Pittsfield,	42.09	35.00	8.72	00.9	93.35	90.06	1016	.38	69.58	2.90	7.36	8.44	11.72	0
Mass. (e) Agricultural Ground Limestone (4) Pownal Lime Co North Wev-	53.40	45.00	.94	.50	97.26	80.00	1087	.41	67.34	3 18	10.70	9.43	98.6	0
	44.12	45.00	5.43	2.00	60.06	90.00	991	.45	82.50	1.16	3.80	5.54	7.00	0
Mass. Ashley White Agricultural Limestone (2)	31.02	30.00	20.47	19.00	98.17	93.29	1030	.39	52.38	4.58	14.20	20.04	8.80	0
Solvay Process Co., Syracuse, N. Y. Solvay Pulverized Limestone (1) United States Gypsum Co., 300 West Adams St., Chicago, III.	46.96	46.50	3.26	1.50	90.62	86.14	1004	.46	74.24	1.85	8.90	8.40	6.61	0
(g) U. S. G. Agricultural Limestone (3)	30.97	29.00	20.28	20.00	97.68	95.00	1025	.44	48.98	5.70	23.25	18.68	3.39	0
a Basis car lots, in paper sacks, f. o. b. plant, sight draft with bill of lading, b Plant at Ashley Falls, Mass. c. Plant at Wincoski, Vt.	b. plant,	sight draf	t with bill	of lading.			e Plant at f Plant at g Plant at	Plant at Adams, Mass. Plant at North Pownal, Vt. Plant at Falls Village, Conn	ss. al, Vt.			E		

Table II. Ground Limestone.

Basis car lots, in paper sacks, f. o. b. plant, sight draft with bill of lading. Plant at Ashley Falls, Mass. Plant at Winoski, Vt. Plant at Winoski, Vt. There was 26.75% of material insoluble in dilute hydrochloric acid.

Table III. Gypsum or Land Plaster.

	Calciur (Ca	n Oxide	Calcium (CaS	Sulfate	Calcium and Magnesium Carbonates
Name af Manufacturer and Brand.	Found.	Guar- anteed.	Found.	Guar- anteed.	(CaCO3- MgCO3). Found.
United States Gypsum Co., 300 West Adams St., Chicago, III. Agricultural Gypsum	32.94	30.00	70.59	64.50	8.73

Note: — The small amount of calcium and magnesium carbonates present in gypsum would neutralize sour soils: the calcium sulfate would not be effective for this purpose.

Publication of this Document Approved by Commission on Administration and Finance. 2500-2-'32. No. 4479.





MASSACHUSETTS AGRICULTURAL EXPERIMENT STATION

CONTROL SERIES

BULLETIN No. 62

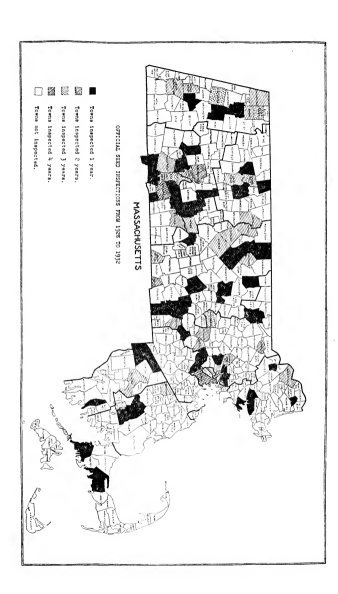
FEBRUARY, 1932

Seed Inspection

By F. A. McLaughlin and Margaret E. Nagle

This Report, the fourth in seed control service, is a record of work delegated to the Massachusetts Agricultural Experiment Station during 1931 by the Commissioner of Agriculture, who is named in the Act as Administrative Officer (Acts and Resolves of 1927, Chapter 274.)

MASSACHUSETTS STATE COLLEGE AMHERST, MASS.



SEED INSPECTION

By F. A. McLaughlin and Margaret E. Nagle

The first annual inspection of Massachusetts seed was conducted by the Commissioner of Agriculture in 1928. Since then inspections have been made each year—a total of four inspections since the Seed Law became effective November 1, 1927.

The accompanying map shows where inspections of dealers' stock have been made over this period of time. It will be noted that inspections have not been made in every town and city of the State, but that every year the larger centers of distribution have been covered and each year new territory has been added to that already worked. Progressively the entire State will be covered in this manner, and when this has been done it may be possible each year to cover larger portions of the State until finally each annual inspection may cover nearly, if not all, the State. In the meantime, the organization of inspection and laboratory facilities for analysis of samples collected may be perfected for handling the very much increased number of samples.

The number of samples of seed received by the Seed Laboratory has increased each year since 1928 when the laboratory was established. From October 1, 1930, to October 1, 1931, a total of 1135 samples of seed was received for analysis, germination, or both. The official samples collected by inspectors numbered 469; those sent in by seedsmen and farmers, 451; and by the Commissioner of Agriculture of Rhode Island, 212. This bulletin records analysis and germination of the official samples only. However, it includes also the results of field tests for trueness to type and variety of Alfalia, Red Clover, Sweet Clover, Onions, and Peas. Professor Miles Cubbon of the Agronomy Department, Professor Grant B. Snyder of the Vegetable Gardening Department, and Professor O. C. Boyd, Extension Pathologist, cooperated with the Seed Laboratory in conducting these tests.

1931 Official Inspection of Agricultural Seeds

Explanation of Tables

In these tables the seeds are listed in alphabetical order by groups, each group containing only those seeds, the sale of which is regulated by a definite section of the Massachusetts Seed Law. Section 261-A of the Acts and Resolves of 1927, Chapter 274, defines the group from Alfalfa to Vetch, inclusive; Section 261-B, Mixtures; Section 261-C, Special Mixtures; and Section 261-D, Vegetables.

The number preceding each analysis is for identification and reference. The line to the right of the letter "L" gives information copied from the label; that to the right of "F", what was found in the laboratory analysis. Attention is called to certain irregularities by the following:

The asterisk (*) shows violation in labeling.

Boldface type indicates low purity, low germination, excessive weed seed, or excessive inert material, depending upon the column in which it is found.

(1) Date of test indicates that this seed was matured and marketed prior to August 1, 1930.

All lots of seed included in this report were tested according to the Rules for Seed Testing adopted by the Association of Official Seed Analysts.

"Tolerance" is applied to both purity and germination, except in those tables which list seeds falling under sections of the law not requiring purity or germination on the label. For the application of "Purity Tolerance," the sample is considered as made up of two component parts; (1) the component being considered, and (2) the balance of the sample. The tolerance in percentage allowed for each component shall be two-tenths of one per cent (0.2%) plus 20 per cent of the lesser of the two parts. "Germination Tolerance" has been applied between a given germination and the result of the germination test as follows:

non and the result of the germmation test as a	OHO HUY	
Given Germination ($\%$)	Allowable	Variation~(%)
90 or over		6
80 or over, but less than 90		7
70 or over, but less than 80		8
60 or over, but less than 70		9
Less than 60		10

1931 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS

Lab. No.	Wholesale Distributor, Brand or Trade Name of Seed, Dealer, and Place Collected	A.S.	Pure Seed %	Weed Seed	Inert Matter %	Other Crop Seed	Germi- nation	Date of Test
A-07	ALFALFA THE ALBERT DICKINSON CO., Chicago, III. Frank History Frank Howard. Pittsfield		99.44	.28	2	- 2	70-23	* 5
A-54	Idaho Grown Grimm Alfalfa No. 27686. (L. Ryther & Warren, Belchertown (F.		99.00	* 52	2 , 8	900	6+57 86-1	8/31 8/31
A-12	FITCHBURG HARDWARE CO., Fitchburg, Mass. Chrim Matgalenery Hardware, Ayer (F.		* 80.61	* 8	, «	į S	* 77	8,31
A-40	STANFORD SEED CO. Buffalo, N. Y. Minesona Alfalia Waite Hardware Co., Webster (P.		99.32	. 27	- 22:	12.	75-13 64-24	12/30 8/31
A-79	WHTNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Affalfa. Trast Hardware Corp., Lawrence		99.50 95.52	.43	4.03		80-10	* * * * * * * * * * * * * * * * * * * *
A-55	WHOLESALER UNKNOWN idaho Alfalfa. D. F. Howard & Co., Ware BARLEY		99.00 99.54	*:	.22	900.	* 62	* * 8/31
A-61	THOMAS W. EMERSON CO., Boston, Mass. Barley-L Stow (I) D. F. Howard & Sm. Ware		98.39 99.10	.39 Trace	28	- 29	95 8 9	1/29
A-83	NARRAGANSETT MILLING CO., B. Providence, R. I. Barley—6 Row (1) No. Attleboro Grain Co., No. Attleboro (R.		98.00 99.20	* Trace	.37	. 43	96	1/30 8 /31
A-101	DOUGHTEN SEED CO., New York, N. Y. Mixed German Bent, "Recleaned Seeds" (1) Dooley Hardware Co., Springfield (F.		73.03	585	25.96	. 40	73	3/28
A-110	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Creping Bert (J.) and the second of Carlisle Hardware Co., Springfield (So. German Mixed Bent) (F.		* 82.52	* 52.	16.97	58	* 08	* 6 9.31
A-102	WHOLESALER NOT GIVEN Rhode Island Bent (Colomia) Dooley Hardware Co., Springfield (F.		* 93.82	* .37	8.8	Trace	* * \$7	* 9/31

n
ġ
2
3
d
ş
4

	COUNTY TOTAL							
A-122	STANPORD SEED CO., Buffalo, N. Y. Canada Blue Grass W. H. George Hardware Co., Pramingham (1	Ģ₽.	83.06	8,8	9.46	1.20	81-5 95(KNO.)	* 9/31
A-73	THOMAS W. EMERSON CO., Boston, Mass. Kentuky Bire Crass (Waters & Beown, Sulem)	નું લ *	* 84.19	* 1.39	14.33	60.	* 68	* 9/31
A-75	Kentucky Blue Grass	<u> </u> 두	78.00	2.40	20.68	- 0.	70 43	3/31 9/31
A-108	Kentucky Blue Grass. (Maschin & Kratovil, Springfield)	9.8.	83.60	1.10	15.12	, 0 .	80 90	1/31 9/31
A-20	CHAS, C. HART SEED CO., Wethersfield, Conn. Kentuck Blue Grass C. F. Paige Hardware, Athol (C. F. Paige Hardware, Athol (C. F. Paige Hardware, Athol (C. F. Paige Hardware, Athol	न <u>्</u> स	* 76.70	* .67	22.63	Trace	* 19	* 11/31
A-126	STANFORD SEED CO., Pittsburgh, Pa. Kentucky Blue Grass W. H. George Hardware Co., Framingham (()	નું <i>€</i> .	78.00	1.00 Trace	19.56	.47	70 67	* 9/31
A-65	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Kentrey Bluc Grass (1). Ssliofied Hardware Co., No. Attheboro	-1.F.	80.00 71.10	2.37	17.82	8.71	55	3/30 9/31
A-86	Kentucky Blue Grass Villeneuve Hardware, Haverhill Onickwide At	નુંફ	78.00	.51	20.40	.00	7.5 65	2,31 9/31
A-44		98	98.00 99.29	* 90.	.43	. 22	92 95	5/30 8/31
A-14	Fitchburg, Mass.	9.E	98.00	+ .05	. 25	.08	95	6,30 8/31
A-42		9.9 9.9	98.15 97.87	.35	. 27	1.42	85-11 88-5	11 30 8 31
A-21	JOHN B. VARICK CO., Manchester, N. H. Asike Clover. A. B. Sewart, Abdol	9.E	* 94.94	* 1.43	ī.	3.52	94 79.5	* 8/31
	The state of the s							

Note:—The letters "L" and "P" indicate "Labeled" by the distributor and "Pound" by the laboratory.

The * shows the violation in labeling.

Boldinge type indicates low purity, low germination, excessive weed seed, or excessive inert matter, depending upon the column in which it is found.

(1) Old stock.

(2) An old trade name for South German Mixed Bent; a term no longer correct.

1931 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued

Lab. No.	Wholesale Distributor, Brand or Trade Name of Seed, Dealer, and Place Collected	Pure Seed %	rre Weed	Inert Matter %	Other Crop Seed	Germi- nation %	Date of Test	
	ALSIKE CLOVER—Continued							
20	SEED CO., Buffalo, N. Y.							
6-1	Asske Clover (1) Villeneuve Hardware, Haverhill (F	구 유 운 운	98.00 .36 99.28 .09	.12	18:	90 84-2	1/30 8/31	
A-51	Pan-American Alsike Barre Grain Co., Barre	 7.E. 2.8	97.00 *	-16	1.31	90 73–1	* 8/31	
	RED CLOVER							
A-26	JOSEPH BRECK & SONS CORP., Biston, Mass. Red Cover (1) Joseph Breck & Sons, Leximeton 16	.T.	99.00 * * 00.00	- 20	1	1 38 1 38	1/30	
A-13	Fitchburg, Mass. es Grown (1,3)		-	·	2 7	0 8 0 8 8 8	12/26	
A-22	STANFORD SEED CO. Buffalo. N. Y. Red Chover, Ident. # \$338 (1). Grange Hardware Co., Orange				30	88-4 74-10	3/30	
A-92	Red Clover J. A. Sullivan Co., Northampton				- 0	88-4 74-9	8/31	
A-99	Red Clover Newcomb Hardware Co., Greenfield (F			- 01	.34	76-14	* 8/31	
A-7	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. A. Fretchi Red Clover. The Piske Corporation, Natick		98.00 .50		.50	90 69 -7	* 8/31	
Λ-112	Red Clover Carlisle Hardware Co., Springfield	구. 유.			99	* 81-9	* 8/31	
A-104	WHOLESALER NOT GIVEN Clover, (Red. Imported) Doodey Harbare Co., Springfield		* * 80 98.82 .19		, ē.	* 24-3	* 8/31	
	SWEET CLOVER							
7 - 62	THOMAS W. EMERSON CO., Boston, Mass. Sweet Clover (1) D. F. Howard & Son, Ware	F.F.	98.5428 98.9010	1.	. 8.	88 83	1/30 8/31	

WHITE CLOVER

Note.—The letters "L" and "P" indicate "Labeled" by the distributor and "Found" by the laboratory.

The * shows the violation in labeling.
Boldsace type indicates low purity, low germination, excessive weed seed, or excessive inert matter, depending upon the column in which H is found.
Old Stock.

1931 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS - Continued

	California de la Califo	אר אר		namma			
Lab. No.	Wholesale Distributor, Brand or Trade Name of Seed, Dealer, and Place Collected	Pure Seed %	Weed Seed	Inert Matter %	Other Crop Seed	Germi- nation %	Date of Test
	CORN—(FIELD)						
A-23	PAGE SEED CO., Greene, N. Y. West Brands Seed Corn, Lot #Stoo (1) Lee Hardware Co., Athol (R.	06.96	9.00	.10	, 80	91	4/30 8/31
A-24	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Ladry Canada Plint Corn. H. Aswell & Co., Shelburne Falls (F.	98.00	00.	-0.	10.	9 8	3/31
A-129	Exvelsior Ensilage. (L. Wm. M. Lee Hardware Co., Clinton	99.42	, 00:	.58	00.	* 06	* 6/31
A-45	Improved Leanning Corn. (L. Webster Grain Co., Webster (F.	98.00	_ 00:	.50	.10	90	* 8/31
A-52	F. H. WOODRUFF & SONS, Milford, Conn. Inproved Learning Field Con. H. K. Durant, Belefertown (R. H. K. Durant, Belefertown (P.	* 100.00	- 00.	- 00:	, 80	* * 60	* 8/31
A-9	WHOLESALER NOT GIVEN Com. Learning Field, Bag #72024. J. Cushing Co., Middeoro. (P.	* 99.78	. 00	- 22:	- 00°	* 68	* 8/31
	FESCUES						
A-128	STANFORD SEED CO., Pittsburgh, Pa. Chevings Festue W. H. George Hardware Co., Frammeham (F.	92.74 92.68	.34	6.75		80	* 8/4
A-4	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Red Fescure Red Fescure. Falmouth H. V. Lawrence, Falmouth (F.	87.05 87.87	.30	11.44	.53	23.0	1/31 8/31
A-84	Sheep's Fescue Villeneuve Hardware Co., Haverhill (F.	90.00	9.	8.65	Trace	85 42	2/31 9/31
	MANGELS						
A-2	THOMAS W. EMERSON CO. Boston, Mass. Asmooth Long Red Wurzel Mangels. Class. T. Lastnan, Palmouth (P. Chis.)	* 65.66	* 00.	.36	.05	* 15	* 8/31
A-11	JEROME B. RICE SEED CO., Cambridge, N. Y. Mammorth First Long Red Mangel Wurzel. I. G. Dwinnell, Ayer (F.	* 96.40	* 2.	1.60	1.79	* \$2	* 8/31

1/318,31	3/30 8/31		* 8.31	* 8/31		3/30 8/31	3/29 8/31	* 8/31	* 8/31	1/31 8 31		* 8/31	* 8 31
100	84 18		90	o ₁		80	90	* ~	90	92		85 73	882
, 8.	Trace		2.43	99:		- 10.	.04	.05	Trace	, E .		15:	Trace
100	11.		.33	- 68.		3.02	10.	.37	.72	. 85		- 4.	.24
, 6 _.	* 26		25.	* 1.		.34	115	* 1.09	* 01.10	1.10		3.32	2.04
% * *	99.56		96.00 97.10	98.22 98.62		09 96 01 06	99,00	* 98.49	98.00	98.50 98.09		96.00 96.35	97.52 96.87
S. D. WOODRUFF & SONS, Orange, Comm. Long Red Mangel Anthribe Co., Holyoke	GERMAN-MILLET N. WERTHEIMER & SONS, Buffalo, N. Y. German Millet, Kansas 1929 (1). Ware Grain & Cool Co, Ware (F.	GOLDEN-MILLET	THOMAS W. EMERSON CO. Boston, Mass. Golden Millet. Wh. M. Lee Hardware Co., Clinton (F.	ROSS BROS, CO., Worrester, Mass. (L. Golden Millet. Barrer Millet. (H. Barrer Millet.)	HUNGARIAN MILLET	THE CUTLER CO., No. Wibraham, Mass. Ilmanam Miller (1) Water Grain & Coal Co., Ware (F.	THOMAS W. EMERSON CO., Boston, Mass. Hungard Miller, Pfert, #47-54 (1). Lee Hardware Co., Afbol (F.	ROSS BROS, CO., Worcester, Mass. Husgarlan Millet. Brown Most. (G., Brown Bross, Northbridge	Hungarian Millet. (L. Barre Grain Co., Barre (F.	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Humanna Millet W. P. Phym & Son, Attleboro (F.	JAPANESE MILLET	THOMAS W. EMERSON CO., Boston, Mass. (L. Japanese Milet. VanDazer Hardware Co., Framingham (F.	Japanese Millet VanDuzer Hardware Co., Framingham (F. 9
62-V	A-59		A-115	A-48		A-60	A_19	A-34	A-47	Λ-70		Λ-118	A-119

Note—The letters ".." and ""; indicate "Labeled" by the distributor and "Found" by the laboratory.

The "shows the violation in labeling.
Beldfare type indicates how purity, low germination, excessive weed seed, or excessive inert matter, depending upon the column in which it is found. (1) Old stork.

=
==
Ξ
0
7
\sim
- 1
Ś
ä
ш
ш
ഗ
\mathbf{H}
7
- 53
~
F
1
\supset
S
Ξ
24
(7
٧,
⋖
Ĺ,
\circ
•
7
ž
NO
NOI
NOI
TION
CTION
TION
ECTION
PECTION
PECTION
SPECTION
PECTION
INSPECTION
INSPECTION
NSPECTION
L INSPECTION
IAL INSPECTION
AL INSPECTION
ICIAL INSPECTION
FICIAL INSPECTION
FICIAL INSPECTION
FFICIAL INSPECTION
FICIAL INSPECTION
FFICIAL INSPECTION
FFICIAL INSPECTION
OFFICIAL INSPECTION
931 OFFICIAL INSPECTION (
1 OFFICIAL INSPECTION

							į
Lab. No.	Wholesale Distributor, Brand or Trade Name of Seed, Dealer, and Place Collected	Pure Seed %	Secd	Inert Matter %	Other Crop Seed	Germi- nation %	Date of Test
	JAPANESE MILLET—Continued						
A-96	PAGE SEED CO., Greene, N. Y. Japanes Millet	98.90 97.73	1.92	.35	Trace Trace	08	* 8/31
A-41	Japanese Millet (1). Waite Hardware Co., Webster. (F.	97.81 97.46	2.04	.15	Trace Trace	87	10/28 8/31
A-113	Pare's Japanese Millet. (L. Wm. M. Lee Hardware Co., Clinton (F.	98.90 97.17	2.52	.38	- 18	90	* 8/31
A-64	ROSS BROS, CO., Worcester, Mass. Januarse Millet	* 96.86	* 1.99	1.13	.62	* 78	* 8/31
A-1	WHITVEX-ECKSTEIN SEED CO., Buffals, N. Y. Japanese Millet. G. E. Dante, Mildetoro	* 97.39	2.16	. 15	_ Trace	* %	* 8/31
A-67	F. H. WOODRUFF & SONS, Milderd, Comm. Japanese, Millett. Martin Stadware, North Attichoro. (F. Martin)	99.50 98.45	. 20 84	.71	Trace	90 85	3/31 8/31
	OATS						
A-50	CHAS, M. COX CO., St. Albans, Vt. Northern Coron Ohis. Barre Grain Co., Barre (R.	99.00 99.61	* 20	- 28	.10	97 90	* 8/31
A-58	Northern Grown Oats	99.00 98.67	* 6.	.36	.93	97	* 8/31
A-116	THOMAS W. EMERSON CO., Boston, Mass. Seed Outer Hardware Co., Franingham (R.	97.00 98.74	* =====================================	.10	1.04	95	* 8/31
	PEAS JEROME B. RICE SEED CO., Cambridge, N. Y.						
A-43	Canada Peas. H. S. Chadbourne, Milord (F.	* 99.50	* 00.	.50	00.	* 66	*8,31

1	ı
ľ	١.
4	ż
	_

A-93	F. H. WOODRUPF & SONS, Mifford, Conn. Raffer & Goslee, Gt. Barrington	9.	* 99.43	* 91.	.24	.17	* * * * * * * * * * * * * * * * * * * *	* 8 /31
	RED TOP							
A-28	JOSEPH BRECK & SONS CORP., Boston, Mass. Red Top Recleaned (1). Joseph Breck & Sons Corp., Lexington (c)	(F. 9	98.00 95.16	*	4.10	. 54	9.7 90	1/30 8/31
A-53	THE ALBERT DICKINSON CO., Chirago, III. Red Top, 3048 Red Top, 3048 Rether & Warren, Belchertown	.j.e.	92.30 94.99	.19	4.78	, 6,	06 76	8/30 8 31
A-95	Pancy Red Top. Prank Howard, Pittsfield	9.F.	92.60	.55	4.83	.15	90	* 3.
A-35	THOMAS W. EMERSON CO., Boston, Mass. Red Troy Vabridge Hardware Co., Usbridge	(F. 9	90.00	.30	9.24	.30	90	1 31 8/31
A-117	Red Top. VanDuzer Hardware Co., Framingham (0	(F) (F)	90.00	8; 3 ;	7.55	90.	90	8, 31
A-15	FITCHBURG HARDWARE CO., Fitchburg, Mass. Red Ton, Ident. # 2002, 67, 11. Anonthomery Hardware Co., Aver	구. 8	91.00 86.78	.60 1 41	11.60	17:	06	2 28 3 2 3
A-36	ROSS BROS. CO., Worcester, Mass. Red Too. Rown Bros., Vortibicitge	J.F.	90.10	1.00	7.29	.17	90 93	3.31 8.31
A-38	Red Top. LaPaime Hardware Co., Webster	구. 9	* 91.28	* 49.	7.98	.10	* 68	8 * 3
A-125	STANFORD SEED CO., Pittsburgh, Pa. Rel Top. Rel Top. (Grammer Co., Framingham	-j.F.	90.00 90.51	1.00	8.76	67.	* 52	* 8
A-17	Red Top. Ident. # 3831 (1). Lee Hardware Co., Athol	(F. 8	91.64 88.30	.138	11,59	1 1	90	8,31
A-114	Red Top. Lee Hardware Co., Clinton (d.		90.70 85.23	2.67	8.28	3.82	90 81	* * 8
A-30	Red Top. 0 Osborne Hardware Co., Holywke	F.F.	90.70	9. 29.	9.15	60	90	8 31
	the second second section and sections are second sections and sections and sections are the decreased	40,00						

Note.—The letters "L" and "P" indicate "Labeled" by the distributor and "Found" by the laboratory.

The *shows the violation in labeling.

Boldface the violation in labeling.

Boldface week accessive weed seed, or excessive inert matter, depending upon the column in which it is found. (1) Old stock.

1931 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS--Continued

	1331 CHICAGE INSTRUCTION OF AGNICOLI ONAL SEEDS—CONGINGED	מ קאע	EEDS		maed			
Lab. No.	Wholesale Distributor, Brand or Trade Name of Seed, Dealer, and Place Collected	Pure Seed	N.S.	Weed Seed	Inert Matter %	Other Germi- Crop Seed nation	Germi- nation %	Date of Test
	RED TOP—Continued							
A-32	MH11. But Let ASTELL SEED CO. Buttalo, N. Y. Ref Top. H. S. Chadbourne Co., Milford (F. H. S. Chadbourne Co., Milford (F.	90.00		.30	9.43	۱ %	90 83	1/31
Λ-68		92.00		50	9.12	- 70.	06 8 0	9/30
A-90	uc			.51	7.21	.26	8 06	1/31
A-78	port			.55	7.46	- 90.	0.46	1/31
A-76	Red Top (1) Winer Bros. Hardware, Beverly (P.	92.00		97.0	8.63	1 5.	06	4/29 8/31
A-105	모			.67	10.14	Trace	° * 59	* 8/31
	RYE							
A-56	N. WERTHEIMER & SONS, Buffalo, N. Y. Sping Kky, No Dalona, 1900. Ware Grain & Coal Co., Ware (R.	96.62	1	,03 *	3.30	.08	9.5 8 6	2/31 8/31
A-57	Winter Rye, No. Dakota 1930	95.65		* 10.	4.07	. 28	95	2/31
	ROUGH STALKED MEADOW GRASS							
A-127	STANFORD SEED CO., Buffalo, N. Y. Ranch Saiked Meadow Grass. W. H. Cooper Hardware Co., Prannigham (P. W. H. Cooper Hardware Co., Prannigham (P.	89.13		0.9	9.95		34	* 9/31
	RYE GRASS							
A-124	THOMAS W. EMERSON CO., Boston, Mass. Demestic Rye Grass. W. H. George Hardware Co., Framingham (F. W. H. George Hardware Co., Framingham)	99 40		* 1.5	.27	12.	97	* 8/31
A-5	JOSEPH BRECK & SONS CORP., Boston, Mass. Perennial Rve Grass (1) H. W. Lawrence, Falmouth (P.	98.00		.55	1.29	.47	% 4	3/30 8/31

SUNFLOWER

A-100	JEROME B. RICE SEED CO., Cambridge, N. Y. Mammoh Russian Sumbover (R. Salen Sons, Creenfield	* 6.86	, 10·	.38	79.	168	* 8/31
	TIMOTHY						
Ĕ	JOSEPH BRECK & SONS CORP., Boston, Mass. Throthy Joseph Breck & Sons Corp., Lexington (R.	99.60	8 * .02		.00	9093 80	* 8/31
	Timothy B. F. Hill Hardware Co., Salem	. 98.64	* * 4	- 69	14.	* 76	* 8/31
—	THE ALBERT DICKINSON CO., Chicago. III. Thiothy	. 99.65	5 .05 9 Trace	, o.	0.	95	* 8/31
-	THOMAS W. EMERSON CO., Boston, Mass. Thoofby. Theretwe Hardware Co., Haverhill (F.	98.00	* 0 * *	10	.25	06	3/31 8/31
24	ROSS BROS CO., Woreester, Mass. Tmodby. (I., More Boss, Northbridge (P. [P.]	99.65	5 .05 7 Trace	, =	-0.	95	1,31
	Timothy. H. I. Goodsell, Petersham	. 99.74	* 4	, ⁶	-16	* 18	* 8/31
	Timothy (3) E. T. Hall, West Upton (F.	99.46	- 6	.31	.13	٦ ح	8/31
S	STANPORD SEED CO., Buffalo, N. Y. Throubt, Liberty—Ident = 2720 (1) Lee Hardware Co., Athol	. 99.60	0 .05	.28	90.	90	3/30 8/31
	Timothy Cs. Holyoke (F.	99.00	0 .05 5 Trace	1 0.	.31	83	* 8,31
	Timothy Waite Hardware Co., Webster (F.	. 99.60	0 .05	. 41	.22	90	3/31

Note:—The letters "I," and "P" indicate "Labeled" by the distributor and "Found" by the laboratory.

"The *store the violation in labeling.

Boldiac type indicates low parity, low germination, excessive weed seed, or excessive inert matter, depending upon the column in which it is found.

Old store than ten pounds offered for sale; no label required.

(3) Loss than ten pounds offered for sale; no label required.

1931 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued

Lab. No.	Wholesale Distributor, Brand or Trade Name of Seed, Dyaler, and Place Collected	Pure Seed %	Weed Se d	Inert Matter %	Other Germi- Crop Seed nation	Germi- nation	Date of Test
	TIMOTHY—Continued						
A-109	WHITNEY-ECKSTEIN SEED CO. Buffalo, N. Y. Timothy (I) Carlish Hardware Co., Springfield (Carlish Hardware Co., Springfield	99.60 99.65	0.0	.20	, 1 0.	9.2 5.3	1/28
A-91	Timothy Hampshre Hardware Co., Northampton (R.	* 99.79	* 5.	.07	.13	* 20	* 8/31
A-81	Timothy Treat Hardware Corp., Lawrence (F.	99.60	.05 Trace	, 7.	12	90	* * *
A-77	Timothy Winer Bros. Hardware Co., Beverly (F.	99.60	.010	07.	.0.	94 66	* 8/31
A-49	Herald Timothy Barre Grain Co., Barre (F.	98.88	.12	.39	, 1	90	* 8/31
A-69	Pan-American Timothy. W. P. Plynn & Son, Attleboro	99.60 99.44	.05	.29	. 16	90 78	1/31 8/31
A-89	Pan-American Timothy. (L. Poster-Parrar Co., Northampton (F.	99.60	.05	100.	.07	83	1/31 8/31
A-107	Pan-American Timothy dL. Maschin & Kratovil, Springfield (R. Maschin & Kratovil, Springfield (R.	99.60	.05	- 116	.45	90	1 /31 8,31
A-66	Pan-American Timothy. (L. Schofield Hardware Co., North Attleboro (F.	99.60	.05	- 46	, io.	94	1/31 8,31
A-3	F. H. WOODRUFF & SONS, Milford, Conn. Timothy. Falmouth Plumbing & Hardware, Falmouth (F.	* 66.79	*,02	10.	, =	* 🗦	* 8,31
A-103	WHOLESALER NOT GIVEN Timothy. Dooley Hardware Co., Springfield (R.	* 99.02	* .12	1 44	.42	* 6	* 8,31

MIXTURES

JOSEPH BRECK & SONS CORP., Boston, Mass. (L. 97,00 * Throothy and Red Top State Paningfam (F. Timothy 63,01 (F. Timothy 63,01 (F. Timothy 63,01 (F. Timothy 63,01 (F. Mass. 138 2.46 7.73 1.74 (F. Mass. 138 2.46 7.73 1.74 (F. Mass. 138 2.46 7.73 1.74 (F. Mass. 139 (F. Mass. 1	92 * 87 8 :31	94 * 74 - 9 58 - 6	96 11,29 49-18 8 31 33-11 8 31	81 81 9.31 74-3 9.31
(E. Timothy 63, 42 (F. Red Top 33, 42 (L. * * * * * * * (L. * * * * * * (L. Alsike 93, 31 (E. White 93, 31 (E. Alsike 91, 87 (E. Alsike 91, 87 (F. Alsike 91, 91 (F. Alsike 91 (F. Alsik	í	.73	24	E
(L. 97,00 (F. Timothy 63,01 (F. Red Top 33,42 96,43 (L. * (L. * (E. Aisike 93,31 (F. Aisike 91,37 (C. White 91,87 (F. Aisike 91,07 (F. Aisike 7,07 (F. Aisike 7,07 (F. Aisike 91,07 (F. Aisike 91,07	1	2.46	gs. 1	ž. 1
(E. Teimorlay (F. Red Top (C. C. (C. Aiske (F. Aiske	*	* *	86 96 E	ş , , ;
		(L. Red 1 op (L. Red 1 op (P. Afsike (P. Afsike	.(L. (P. White (F. Alsike	(F. Tunorlay (F. R. C.

Note:—The letters "L" and "F" indicate "Labeled" by the distributor and "Found" by the laboratory.

The *shows the violation in labeling.

Bolding type indicates low purity, low germination, excessive weed seed, or excessive inert matter, depending upon the column in which it is found,

(1) Old stock.

(3) Less than ten pounds offered for sale; no label required.

1931 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued

		Commune			
Lab.	Wholesale Distributor. Bread or Trafe Name of Mixture, Deader, Place Collected, Name and Percentage of Ingredients in each Mixture	Pure Seed 56	Weed Seed	Inert Matter	Other Crop Seed
	SPECIAL SEED MIXTURES				
91 ,	JOSEPH BRECK & SONS CORP., Baston, Mass. Bank and Terrace Manure. Charles not named.	ı	*	*	ı
	Joseph Breek & Sons Cerp. Lexington 20,73 (P. English Peremial Regrass 20,73 (P. Kontucky Bluegrass 17,40 (Red Tester 17,40 (Red Tester 17,20 (Red Tester	84.77	4.	14.18	<u>r</u> .
1 -	Boston Park Lawn Mixture Kentucky Blueparsa, Red Top, Akadow Fess us, White Clover	88.00	1.00	11.00	1
	Joseph Brick & Sonts Corp., Lexington 36,00 (P. Rod Top Nentracky Bluegrass 36,20 Nentracky Bluegrass 36,20 White Colors 13,91 White Colors 5,42 Note Colors 5,42	91.49	.32	7,55	64
19.0	Baston Park Lawn Grass Mixture. (Ingredients not named)	91.37	1.14	7.49	ı
	Henry L. Saveyer Co., Framingtam. Red Tup. Kentucky Bluegrass S0.15 Kentucky Bluegrass 31.64 White Clover 4.58 Meadow Fescue 4.24	90.61	÷.	8.19	7.
C-35		90.00	0+	9.60	
	D. Cashman Hardware Co., Newburyport Red Top Red Top Timothy Timothy Timothy Kremcky Blueprass 7,08 Write Color 6,318 Write Color 6,38 Color 6,38 Color 6,38 Color 6,38 Color 6,38 Color 6,38 Color Color 6,38 Color Color Color Color Color Color	88.62	99	7.04	3.68
C-37	Setab Brand Mixture Clean Red Ing. Kentucky Bitograss. Timothy, Waite Clover*	90.00	9.	09.6	

Note:—The letters "L" and "F" indicate "Labeled" by the distributor and "Found" by the laboratory.

The *shows the violation in labeling.

1931 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS Continued

Lab. No.	Wholesale Distributor, Brand or Trade Name of Mixture, Dealer, Place Collected, Name and Percentage of Ingredients in each Mixture	Pure Seed	Weed Seed	Inert Matter %	Other Crop Seed
	SPECIAL SEED MIXTURES —Continued				
ر. د	JOSEPH BRECK & SONS CORP., Continued Lawn Grass Mixture	ı	*	*	
	Pelingerleints named Pelingerleints named Pelingerleints named Pelingerleints named Pelingerleints Political Red Top. Political Remarks Political Rema	91.69	?	7.64	.15
7	COMSTOCK, FERRE & CO., Wethersfield, Comn. Lam fortiss. Red Top, Kentucky Blue,	1	.76	15.20	ı
	Parked Fastur, Korthampton Parked Fartar Co., Northampton Parked To Parked To Parked To Parked Fasture Kentucky Binegras Parked Fasture	79.03	12.	15.89	4.37
5+3	Shady Place Lawn Grass Red Top, Kentucky Blue, Red Fescue,	ı	6†	13.15	1
	Posteyerass F L. Benti, K. S. Meadow Posteyerass F L. Benti, K. S. Meadow J. M. A. Domestie Registration Red Fescue Konth Staked Meadow Grass Rough Staked Meadow Grass Red Top Perice Edverd Island Bent. 5. 40	89.16	82.	8.95	1.11
2-20	THE ALBERT DICKINSON CO., Chicago, III. Club Creen Maxime Top 267, Red Festure 19.27; Red Top 267, Red Festure 19.27;	ı	1.00	15.10	2.00
	Neuricky Bire 22°, Ryegras *!4.7°, Neuricky Bire 22°, Ryegras *!4.7°, Neuricky Bire 22°, Ryegras *!4.7°, Neuricky Buerras Neuricky Buerras Neuricky Buerras Neuricky Buerras Neuricky Regrams Neuricky Buerras Neuricky Buerr	82.64	1.95	14.78	.63

1	.27	1	.59	ı	. 25	1	.16	į,	.19	
8.50	7.88	20.60	8.72	4.30	7.90	4.30	7.93	4.30	11.83	
0+.	99.	80	. 54	.50	.36	.50	.74	.50	.76	
1	91.19	ı	90.15	1	91.49	ı	91.17	1	87.22	
THOMAS W. EMERSON CO. Boston, Mass. Emerson's Gren Lawn Seed. The Kentucky Chewings Red Presure, Red Trop, Kentucky Blue, Timothy, German Rent, White Chope*	Maschine & Katovil, Springfield Agrostis spp. (Red Top and German Bent) 37 53. (F. Tomothy. Throughy. Chewning Fescue. 26 49. Chewning Fescue. 9 09. White Choper. 1.35. Kentucky Buegrass. 1.35.	Lawn Seed Transity Bue, Timothy Red Top, Kentucky Bue, Timothy Chewmas Red Fescue, White Clover	C. E. Bragdon, Danvers (F. Red Top) Red Top (Danneste Regress) Timothy Timothy Top (Danneste Regress) Kentucky Buegrass (B. 5.88) White Gover (B. 7.70) Red Pescue (B. 6.04)	Emerson's Special Mixed Lawn Seed. Red Top, Kentucky Blue, Chewings Pescue, Winte Clover, Cernan Bent	Chas. T. Eastman, Falmouth. Agrostis spp. (Red Top and German Bent). Centucky Bluegras. Centucky Bluegras. White Gover. White Gover.	Special Mixed Lawn Seed Red Top, Kentuds'y Bluegas, Chewings Pescue, White Clover's German Ben's German Ben's Chemian Ben's Chem	Harvey A Wonds, Gration (F. Agrostis spp. (Red Top and German Bent)) (F. Agrostis spp. (Red Top and German Bent)) <t< td=""><td>Special Mixed Lawn Seed Red Top, Kentucky Bluegass, Chewings Red Fescue, White Clover, German Bent</td><td>G. C. Witter Co., Suthbridge Agrostis spp. (Red. Top and Gernan Bent) Kentucky Bluegras. White Clover. Chewings Fescue. 6. 94 Chewings Fescue. 6. 94 5.13</td><td>Note.—The letters "L" and "F" indicate "Labeled" by the distributor and "Found" by the laboratory</td></t<>	Special Mixed Lawn Seed Red Top, Kentucky Bluegass, Chewings Red Fescue, White Clover, German Bent	G. C. Witter Co., Suthbridge Agrostis spp. (Red. Top and Gernan Bent) Kentucky Bluegras. White Clover. Chewings Fescue. 6. 94 Chewings Fescue. 6. 94 5.13	Note.—The letters "L" and "F" indicate "Labeled" by the distributor and "Found" by the laboratory
C-49		C-33		C-3		C-6		C-25		_

Note.—The letters "L" and "P" indicate "Labeled" by the distributor and "Found" by the laboratory.

The *shows the violation in labeling.

Boldface type indicates excessive weed seed or excessive inert matter, depending upon the column in which it is found.

1931 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued

Lab. No.	Wholesale Distributor, Brand or Trade Name of Mixture, Dealer, Place Collected, Name and Percentage of Ingredients in each Mixture	Pure Seed	Weed Seed	Inert Matter	Other Crop Seed
	SPECIAL SEED MIXTURES—Continued				
C-46	GARPIELD WILLIAMSON CO. New York, N. Y. Lawr Griss Mixtures. Red Ton Kentneley Rineress. (L.	1	1.00	19.00	ı
		80.55	7.4	17.61	1.10
	Kettucky Bluegrass. 5.71				
C-48	J. OLIVER JOHNSON CO., Chicago, III. Mixed Lawn Grass Seed. Red Top 87, Preemial Ryctass 307c.	ı	1.00	29.00	ı
	Amonths 44%, White Clover 1% Amontal Rardware Co., Springfield, Dimorth Ryegrass Timorthy Real Tyrochy Real T	73.96	\$6.	24.09	1.00
C-22	othy Perennial	1	1.00	29.00	ı
	edford	74.20	.78	24.00	1.02
	Timothy 21.39 Timothy 83.20 White Clover 1.39 White Clover 1.39				
C-10	Winner Brand Lawn Mixture. (L.	1	×	*	
	Committee the reserve & Seed Co., Boston Committeed Nurserie & Seed Co., Boston Through Domestic Ryegress Former White Covert White Covert	73.82	2.76	22.95	. 47
C-24	D_LANDRETH SEED CO. Bristol, Pa. Farmount Park Laws Seed. (No information available)		*	*	ï

	1712	IND INGILE TION	
.87	† ·	. 52	Trace
22.14	27.80	19,75 24 80	* * 13.23
77.	1 00	3 07	1.02
76.22	72.00	71.61	1 88 7.7 5
O. M. Kindler, Webster 33.2. (F. Red Top. Red Top. 33.2. (F. Sterlar Freed Top.) Timothy 16.16 Ketturker Bluetrass 11.33 Domestic Ryegrass 11.14 White Clover 4.07	NORTHRUD. KING & CO., Minneapolis, Minn. Velvot Green Law Co., Minneapolis, Minn. (L. Velvot Green Law Co., 200%, Red Trop 15.50%, Thin this Visit Near Less 27.20%, Red Trop 15.50%, White Clover L55% (L. Minnester, 15.50%, Red Trop 15.50%, Thin this Not North Co., Boston. (L. Minnester, 15.50%, Thin this Clover L55%, Thin this Clover. (A. Minnester, 15.50%, Thin thin this Clover. (A. Minnester, 15.50%, Thin thin thin thin thin thin thin thin t	PAGE SEED CO., Greene, N. Y. Page's Septial Law Grass, Lot H440. Red Top, Timothy, English Perennial Ryegrass, Canada Bluegrass, White Clover 2.15% Canada Bluegrass, White Clover 2.15% H. P. Chamberhain Hardware Co., Orange. Red Top. Red Top. English Reverses. Canada Bluegrass White Clover White Clover 2.50	ROSS BROS. CO., Worcester, Mass. (L. Worcester, Mixture Lawn Seed. (L. Son domation and the control of the control

Boldface type indicates excessive weed seed or excessive inert matter, depending upon the column in which it is found. Note .-- The letters "L" and "F" indicate "Labeled" by the distributor and "Found" by the laboratory. The * indicates the violation in labeling.

1931 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS --Continued

-				(0.11	NU	112 01	SKIES I	VO. U2				
	Other Crop Seed		1	Trace		H	.56	=	Ŧ		I	3.84
	Inert Matter		9.40	12.46		4.78	15 54	4.78	14.81		10.00	14 09
	Weed Seed		.20	89		67.	1.24	67.	.87		1.00	2 02
C. TICHING	Pure Seed		88.60	86.86		ı	82.66	1	83.91		1	80 05
	Wholesale Distributor, Brand or Trade Name of Mixture, Dealer, Place Collected, Name and Percentage of Ingredients in each Mixture	SPECIAL SEED MIXTURES—Continued	ROSS BROS. CO., Continued Worester Lawn Society (Linerdients not named)	H. I. Goodsell, Bergersham Domestic Recursas American Benti American Buceras, American Buceras, Tennicy Buceras, Te	SEED TOWN PRODUCTS, INC., Chicago, III.	Lawn Grass Mixture Kentucky Blue Opf; Rye Grass 9.567; Red Top 20.897; White Clover 4.37;	Houghton & Durface Boston. Kentucky Bitograss. Red Top Domestic Regrass. Write Clover 4, 30	Seedrown Lawn Grass Mixture Kenteky Blue 60 %7 (4) 4; We Grass* 0.56 % Red Top 20,80%, White Clovet 4.37 * 0.50 %	Jordan Marsh Co., Boston. Kentracky Buegrass. Red Top. Bomestic Regrans. White Clover. S. 21		City Lawn Seed Mixture White Clover, Fancy Red Top. Fancy Kentucky Bluegrass, Timothy	Osborne Hardware Co., Holyoke. Red Top. The Hardware Co., Holyoke. 18 8.2 F. Transhy. 18 9.54 F. Transhy. 18 9.54 F. Transhy. 19 9.54 F. Transhy. 19 9.54 F. Transhy. 19 9.54 F. Transhy. 19 9.55 F. Transhy.
	Lab. No.		-26			2		2-17		:	7	

55.	3.36	3.00	1 . 1	2.00	.63
18.50	* 11.92	17.5	26.30	12.00	15.44
1 . 66.	* ∞	5:	1.55	1.00	£6.
76.57	86.91		71.01	ı	82.99
STUMPP & WALTER CO., New York, N. Y. Greenwood Formula Mixture. 0.0 Greenwood Formula Mixture. 0.0 Fancy Red Top. Domestic Ryegrass. 2.0 Pancy Red Top. Domestic Ryegrass. 2.0 Domestic Ryegrass. 2.0 Canada Bluegrass. 7.50 Kentucky Bluegrass. 7.50 Timothy. 2.4.13 Timothy. 2.4.1	SUPPLE BIDDLE HARDWARE Valley Green Lawn Seed Villey Green Lawn Seed To Stobinson Oo. Ware F. Red Top Through	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. City Park Speed Mitture City Park Speed Mitture City Park Speed Mitture	Ryograss Timothy, White Clover 3% Ref Top 20, 15 Minn Harbarare Co., Holyoke 20, 51 Minnothy 2	Excelsior Special Mixture Red Trop, Kontaky Bluepass, Canada Red Trop, Kontaky Bluepass, Canada Red Trop, Kontaky Mixture Clover,	Chevinas Pescue Wilson Hardware Co., Ilolyuke, 1, 0, 14 Red Top Red Top 1, 0, 15 Kentucky Bitugrass 1, 0, 15 Timothy 1, 0, 15 Timo
2-21	0-27	œ		6-0	

Note:—The letters "L" and "P" indicate "Labeled" by the distributor and "Found" by the laboratory.

The *shows the violation in labeled Labeled or excessive inert matter, depending upon the column in which it is found.

Boldrace type indicates excessive weed seed or excessive inert matter, depending upon the column in which it is found.

(4) Label incorrect; onal percentages exceed 100.

	~
	ntınue
	Ξ
	٠.
	Ξ
	c
(\supset
	ĭ
ı	SEEDS
7	
Ĺ	-1
٤	ı
ř	•1
٠	⇁
ζ	,,
×	_
	•
ì	3
ſ	x,
۰	_
;	ACRICOLIURAL
t	-
	_1
ï	∹
۲	_
C	ر
i	=
í	v
۱	=
C	. ว
ľ	2
•	ч,
ĺ	4
	₹
	ż
	ż
	ż
	S
	2000
	SS
	TO NOT
	CIION OF
1	COLON OF
1	ECTION OF
1	PECTION OF
CLC	SPECITOR OF
	STECTION OF
	INSPECTION OF
	INSTECTION.
	OFFICIAL INSPECTION
	OFFICIAL INSPECTION
	OFFICIAL INSPECTION
	INSTECTION.

		Communica			
Lab. No.	Wholesale Distributor, Brand or Trade Name of Mixture, Dealer, Place Chieverd, Name and Perentage of a fige-dients in each Mixture	Pure Seed	Weod Se. d %	Incrt Matter %	Other Crop Seed
5	SPECIAL SEED MIXTURES—Continued Lawn Grass Mixture Lawn Grass Mixture Red Top, Mentricky Bluegrass, Canada, Bluegrass, Timothy, White Cover,	1	1.00	12.00	2.08
	The Chewings Festure.* The Fisher Corporation, Natick, Ref 1'09. Thinothy Thinothy Thinothy Canada Bluetraes Sanda Bluetraes White Clover Chewings Festure. Chewings Festure. 2 of 5	80.92	59.	18.05	388
C-1	Pan-American Lawn Seed. Canada Bue. Pan-American Lawn Seed. Canada Bue. Defending Medican White Observed Processive Processive White Observed Processive P	ı	1.00	16.00	5.00
	Frankin D. Williams, Tanton 26.18 Red Top. 10.32 Demosity Regrass 16.32 Demosity Regrass 5.51 Kintey Blackrass 5.51 Canada Blackrass 8.80 Canada Blackrass 5.13	1.	2 89	19.01	88.
C-2	Sylvin Shady Spot Thinky Discuss. Canada Busginss. Funct Right Mayers of Land Discussing Funct Right Control of the Control o	1	90.1	12.00	2.00
	Pierce Hardware Co., Tank of the Co., Tank of Co., Tank of the Co., Tank of	×6 2×	96	10.20	2.56
C-36	F. H. WOODBUFF & SONS. Miltord, Conn. Lawn Seed. Kentucky, Blue, Red Top, White Clover, Mandow Fescue, Timothy, Donn. Ryegrass	83.10	68.	15.71	1

1,26 14,44 .82	3,00 20.00	1.72 24.06 6.72	1.50 23.50	1,20 21,57 ,80	1,50 17,50 3,00	2 01 24.10 1.86	1 00 14 60 -	1,54 17 01 .58
83.98	1	06.99	1	76 43		72.03	ı	80.87
M. W. Dugan Co., Newburyport 28, 35 Red Top 25, 44 Kentucky Bluegrass 16, 44 Timuthy Frence 16, 45 Meadow Frence 9, 50 White Clover 7, 09	S. D. WOODRUFF & SONS, Orange, Conn. Velvet Green Lawn frans Mixture. Don, Ryeptras, Red Top.	A. C. Patch, Bason. A. C. Patch, Bason. Dimestic Ryegras. Dimestic Ryegras. 19, 85 Franchy Franchy Kentucky Bregras. 11, 28 Kentucky Bregras.	WHOLESALER NOT GIVEN Green Cover Grass Seed Mixture. Red, Top 1470, Rye Grass* 23%.	Sears, Robuck & Co., Cambridge. Functly. Domestic Ryegrass. Red Top. Red Top. Red Top.	City Park Lawn Seed City Park Lawn Seed Redtop, Canada Bluegrass Redtop, Canada Bluegrass	Wilson's Hardware Co. Newburgon's Operating Ryagnas Operatin	Lawn Grass Domestic Ryegrass, Timothy.	New Keet I op 24, with a University of Mansheld Commercial Ryegicus. Mansheld Commercial Ryegicus. Mansheld Commercial Ryegicus. Rest Top. Rest Top.

05-7

C-13

Note:—The letters "L" and "P" indicate "Labeled" by the distributor and "Found" by the laboratory.
The "shows the windrion in laboratory wends seed or excessive inert matter, depending upon the column in which it is found.
Buddace type indicates excessive wends seed or excessive inert matter, depending upon the column in which it is found.

VEGETABLES Wholesale Distributor, Kind of Seed and 1031 Germination Month Found of Test Lab. Variety, Dealer when other than Wholesale No. Distributor, and Place Collected ASPARACHS D. LANDRETH SEED CO., Bristol, Pa. Mary Washington Asparagus Hampshire Hardware Co., Northampton D-241 60 D-31 83 Lune THOMAS W. EMERSON CO., Boston, Mass. Dwarf Horticultural Beans. L. Richmond & Co., Brockton D-75 78 Lune D-218 81 Pole Horticultural Beans G. C. Winter Co., Southbridge D = 0.887 June D = 208.1 Lune M. FERRY & CO., Detroit, Mich. Kentucky Wonder Pole Beans. J. J. Tebo, Grafton D-134 92 J. H. GREGORY & SON, Marblehead, Mass. Kentucky Wonder Pole Beans. B. F. Hill Hardware, Salem D=220 Tune CHAS. C. HART SEED CO., Wethersfield, Conn. Improved Golden Wax Beans. F. H. Turner Co., Gt. Barrington D-264 D-230 Kentucky Wonder Beans..... 05 I. Rubinstein, Beverly D. LANDRETH SEED CO., Bristol, Pa. D-302 Horticultural Pole Beans 08 W. E. Aubuchon Co., Clinton D_{-50} 20 Lune D-233 Burpee's Stringless Green Pod Beans..... 89 Wilson's Hardware, Newburyport Burpee's Stringless Green Pod Dwarf Early Beans.............. Franklin D. Williams, Taunton D-28 81 Inne JEROME B. RICE SEED CO., Cambridge, N. Y. Improved Rustless Golden Wax Beans..... Frank Howard, Pittsfield D-248 June June D-49 96 D-73 D-60 Rice's Carmine Podded Horticultural Dwarf Beans..... 90 June Wells Hardware Co., Holyoke ROSS BROS. CO., Worcester, Mass. Black Wax Beans C. F. Wheeler, West Brookfield D-132 88 Line Lune D-293 Dwarf Horticultural Beans. Hamilton Hardware Co., Clinton

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1931 Month of Test
	BEANS—Continued		
D-93	ROSS BROS. CO., Continued Golden Wax Beans	86	June
D-115	Horticultural Pole Beans*	78	June
D-116	Kentucky Wonder Wax Beans S. J. Simenson Co., Barre		June
D-294	Kentucky Wonder Yellow Pod Beans	96	June
D-219	F. H. WOODRUFF & SONS, Milford, Conn. Yellow, Six Weeks Beans. Martin Hardware Co., No. Attleboro	91	June
D-298	S. D. WOODRUFF & SONS, Orange, Conn. French Horticultural Beans. White Hardware Co., Framingham	96	June
D-58	Imperial Golden Wax Beans Holyoke Farm Machinery Co., Holyoke	82	June
D-54	Wax Beans (Variety illegible) E. M. Gould, Shelburne Falls	87	June
D-79	WHOLESALER NOT GIVEN Kentucky Wonder Wax Beans Clebnik Bros., Malden	98	June
D-107	WHOLESALER UNKNOWN Golden Wax Beans Waite Hardware, Southbridge	60	June
	BEETS		
D-213	JOSEPH BRECK & SONS CORP., Boston, Mass. Dewings Early Blood Beet Pentucket Hardware, Haverhill	83	June
D-140	THOMAS W. EMERSON CO., Boston, Mass. Detroit Dark Red Beet. E. T. Hall, West Upton	65	June
D-186	Detroit Dark Red Beet	70	June
D-306	Dewing's Improved Beet	76	June
D-152	Eclipse Beet	62	June
D-128	Edmand's Early Blood Beet Ryther & Warren, Belchertown	72	June
D-110	D. M. FERRY & CO., Detroit, Mich. Crosby's Egyptian Beet. H. I. Goodsell, Petersham	62	May
D-105	CHAS. C. HART SEED CO., Wethersfield, Conn. Crosby's Egyptian Beet	73	May
D-208	LEONARD SEED CO., Chicago, Ill. Crimson Globe Beet	60	June
D-215	Crosby's Egyptian Beet	65	June
D-36	Detroit Dark Red Beet	63	May
D-177	Detroit Dark Red Turnip Beet	66	June

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	€ Germination Found	1931 Month of Test
	BEETS—Continued		
D-114	NORTHRUP, KING & CO., Minneapolis, Minn. Detroit Dark Red Beet	72	Dec.
D-252	JEROME B. RICE SEED CO., Cambridge, N. Y. Boston Crosby Beet Frank Howard, Pittsfield	66	July
D-20	Crosby's Dark Red Egyptian Turnip Beet	65	June
D-268	Detroit Dark Red Beet S. Allen's Sons, Greenfield	60	June
D-290	Detroit Dark Red Beet	65	June
D-253	Detroit Dark Red Turnip Beet Frank Howard, Pittsfield	71	June
D-90	ROSS BROS. CO., Worcester, Mass. Detroit Dark Red Beet O. M. Kindler, Webster	65	May
D-295	Detroit Dark Red Beet	63	July
D-118	Early Blood Turnip Beet	67	June
D-262	F. H. WOODRUFF & SONS, Milford, Conn. Crosby's Egyptian Beet	84	July
D-6	Early Eclipse Beet	58	June
D-63	S. D. WOODRUFF & SONS, Orange, Conn. Early Wonder Beet** Holyoke Farm Machinery Co., Holyoke	60	June
	BROCCOLI		
D-222	CHAS. C. HART SEED CO., Wethersfield, Conn. It. Early Green Calabrese Broccoli**. L. D. Winer Hardware, Salem	65	July
	BRUSSELS SPROUTS		
D-167	JEROME B. RICE SEED CO., Cambridge, N. Y. Brussels Sprouts**. C. A. Noyes Co., Brockton		July
	CABBAGE		
D-161	JOSEPH BRECK & SONS CORP., Boston, Mass. Drumhead Savoy Cabbage B. F. Hill Hardware, Salem	92	June
D-203	THOMAS W. EMERSON CO., Boston, Mass. Danish Ballhead Cabbage	66	June
D-197		87	June
D-11	FREDONIA SEED CO., Fredonia, N. Y. Danish Ball Head Cabbage** Marsden Bros., Middleboro	. 72	Dec.
1)-87	Early Savoy Cabbage**	63	July

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	% Germination Found	1931 Month of Test
	CABBAGE—Continued		
D-143	BUDD D. HAWKINS, Reading, Vt. Hollander Cabbage. Arthur Anderson, Sterling	93	June
D-43	D. LANDRETH SEED CO., Bristol, Pa. Danish Round Head Cabbage H. Newell & Co., Shelburne Falls	84	June
D-242	Early Jersey Wakefield Cabbage Hampshire Hardware Co., Northampton	87	June
D-146	LEONARD SEED CO., Chicago, Ill. Drumhead Savoy Cabbage. Schofield Hardware, No. Attleboro	. 64	June
D-4	JEROME B. RICE SEED CO., Cambridge, N. Y. Drumhead Savoy Cabbage Pierce Hardware Co., Taunton	92	June
D-280	Genuine Surehead Cabbage**	60	July
D-257	Premium Flat Dutch Cabbage** Pierson Hardware Co., Pittsfield	45	July
D-238	F. H. WOODRUFF & SONS, Milford, Conn. Jersey Wakefield Cabbage Spanias Hardware, Haverhill	67	June
D-182	S. D. WOODRUFF & SONS, Orange, Conn. All Scason Cabbage**. Danvers Hardware Co., Danvers	38	July
	CANTALOUPE		
D-275	F. H. WOODRUFF & SONS, Milford, Conn. Emerald Green Cantaloupe	65	June
	CARROT		
D-57	EVERETT B. CLARK SEED CO., Milford, Conn. (1) Danvers Half Long Carrot**	48	May
D-102	THOMAS W. EMERSON CO., Boston, Mass. Danvers Half Long Carrot	65	May
D-162	Danvers Half Long Carrot Waters & Brown Hardware, Salem	57	June
D-193	Danvers Half Long Carrot	57	June
D-305	Danvers Half Long Carrot	82	June
D-174	Long Orange Carrot** L. Richmond Co., Brockton	50	June
D-14	LAKE SHORE SEED CO., Dunkirk, N. Y. Danvers Half Long Carrot** H. G. Cox, Barnstable	38	May
D~45	D. LANDRETH SEED CO., Bristol, Pa. Danvers Long Carrot** H. Newell & Co., Shelburne Falls	54	June
D-207	LEONARD SEED CO., Chicago, Ill. Danvers Carrot	61	June
D-37	Ox Heart Carrot** H. P. Chamberlain Hardware, Orange		May
	**Potented (1) Conserve out of points		

^{**}Retested. (1) Concern out of existence.

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	% Germination Found	1931 Month of Test
	CARROT—Continued		
D-250	JEROME B. RICE SEED CO., Cambridge, N. Y. Coreless Carrot Frank Howard, Pittsfield	. 48	July
D-273	Danvers Half Long Carrot** Newcomb Hardware Co., Greenfield	54	July
D-123	Improved Long Orange Carrot	58	June
D-121	ROSS BROS. CO., Worcester, Mass. Danvers Half Long Carrot**. S. J. Simenson Co., Barre	57	June
D-91	True Danvers Half Long Carrot**Brown Bros., Northbridge	52	June
D-5	F. H. WOODRUFF & SONS, Milford, Conn. Danvers Half Long Carrot**	43	June
D-147	Danvers Half Long Carrot	57	June
D-234	Improved Long Orange Carrot Spanias Hardware, Haverhill	71	June
D-69	S. D. WOODRUFF & SONS, Orange, Conn. Danvers Half Long Carrot** Holyoke Farm Machinery Co., Holyoke	61	June
D-181	Hutchinson Carrot Danvers Hardware Co., Danvers	73	June
D-21	WHOLESALER UNKNOWN Danvers Half Long Carrot Peboco Hardware, Wellesley	62	May
	CAULIFLOWER		
D-156	THOMAS W. EMERSON CO., Boston, Mass. Snowball Cauliflower** W. C. Fuller Co., Mansfield	66	July
D-173	FERRY-MORSE CO., Detroit, Mich. Early Snowball Cauliflower	66	June
D-81	PAGE SEED CO., Greene, N. Y. Early Favorite Cauliflower. J. P. Connolly Co., Milford	72	June
	CELERY		
D-163	THOMAS W. EMERSON CO., Boston, Mass. Self Blanching Golden Celery** Waters & Brown, Salem	0	June
D-188	D. M. FERRY & CO., Detroit, Mich. Savoy Celery	42	June
D-127	LEONARD SEED CO., Chicago, Ill. Boston Market Celery** J. B. Sibley & Son, Ware	42	June
D-169	JEROME B. RICE SEED CO., Cambridge, N. Y. White Plume Celery	60	June
D-206	F. H. WOODRUFF & SONS, Milford, Conn. Boston Market Celery** M. W. Dugan Co., Newburyport	37	June
	**D-44-3		

^{**}Retested.

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1931 Month of Test
	SWEET CORN		
D-229	JOSEPH BRECK & SONS CORP., Boston, Mass. Golden Orange Corn	84	June
D-76	THOMAS W. EMERSON CO., Boston, Mass. Golden Bantam Corn	86	May
D-97	Golden Bantam CornUxbridge	78	May
D-47	Golden Bantam Sweet Corn	85	May
D-239	Golden Orange Corn Villeneuve Hardware, Haverhill	90	June
D-124	Sweet Early Golden Sunrise Corn	79	June
D-138	D. M. FERRY & CO., Detroit, Mich. Golden Bantam Corn. J. J. Tebo, Grafton	80	June
D-224	CHAS. C. HART SEED CO., Wethersfield, Conn. Golden Bantam Corn. J. Rubenstein, Beverly		June
D-106	Stowell's Evergreen Corn	75	May
D-216	LEONARD SEED CO., Chicago, Ill. Black Mexican Sweet Corn**. W. M. Hall Co., No. Attleboro	54	June
D-26	Golden Bantam, Golden Grain, Early Sweet Corn Franklin D. Williams Hardware, Taunton	94	May
D-228	Golden Sunshine Sweet Corn	79	June
D-53	White Cob CornBurnap Bros., Shelburne Falls	93	May
D-142	PAGE SEED CO., Greene, N. Y. Golden Bantam Corn	88	June
D-245	JEROME B. RICE SEED CO., Cambridge, N. Y. Golden Bantam Corn	86	June
D-32	Potter's Excelsior Sweet Corn	92	May
D-117	ROSS BROS. CO., Worcester, Mass. Golden Giant Sweet Corn. S. J. Simenson Co., Barre	95	June
D-112	F. H. WOODRUFF & SONS, Milford, Conn. Golden Bantam Corn Fred B. Holland, Barre Plains	83	June
D-263	Golden Bantam Sweet Corn Platt & Goslee, Gt. Barrington	75	June
D-72	S. D. WOODRUFF & SONS, Orange, Conn. Golden Bantam Corn	94	May
D-74	Whipple's Early Corn	., 95	May
D-299	Whipple's Yellow Corn White Hardware Co., Framingham	98	July
	** Retested		

^{**} Retested

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1931 Month of Test
	SWEET CORN—Continued		
D-77	PILL BROS. (1) Corn (Unnamed) Coggan & Sherman, Malden	72	May
D-55	A. COPE, Shelburne Falls, Mass. (Local Farmer) Corn (Variety not named) E. M. Gould, Shelburne Falls	95	May
D-113	WHOLESALER UNKNOWN *Crosby's Early Sweet Corn** Fred B. Holland, Barre Plains	36	June
	CRESS		
D-171	JEROME B. RICE SEED CO., Cambridge, N. Y. Curled Cress**. C. A. Noyes Co., Brockton	25	June
	CUCUMBER		
D-22	JOSEPH BRECK & SONS CORP., Boston, Mass. Improved Long Green Cucumber. Peboco Hardware, Wellesley	90	June
D-191	Improved Long Green Cucumber	89	June
D-175	THOMAS W. EMERSON CO., Boston, Mass. Arlington White Spine Cucumber. L. Richmond Co., Brockton	82	June
D-1	Early White Spine Cucumber	82	June
D-160	Japanese Climbing Cucumber. Murphy Hardware, Salem	50	June
D-101	White Spine Cucumber	84	June
D-122	D. M. FERRY & CO., Detroit, Mich. Improved Long Green Cucumber H. R. Durant, Belchertown	72	June
D-136	CHAS. C. HART SEED CO., Wethersfield, Conn. Improved White Spine Cucumber J. J. Tebo, Grafton	97	June
D-89	D. LANDRETH SEED CO., Bristol, Pa. Improved Long Green Cucumber O. M. Kindler, Webster	95	June
D-244	Improved Long Green Cucumber Hampshire Hardware Co., Northampton	93	June
D -144	LEONARD SEED CO., Chicago, Ill. Early Cluster Cucumber	92	June
D-38	Early White Spine Cucumber	87	June
1) 210	JEROME B. RICE SEED CO., Cambridge, N. Y. Improved Long Green Cucumber Treat Hardware Corp., Lawrence	79	June
D-258	White Spine Cucumber Pierson Hardware Co., Pittsfield	75	June
D-292	White Spine Cucumber	90	June
D -205	F. H. WOODRUFF & SONS, Milford, Conn. Hybrid Cucumber	93	June

^{*1929} seed. **Retested. (1) Concern out of existence.

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1931 Month of Test
	CUCUMBER—Continued		
D-235	F. H. WOODRUFF & SONS, Continued White Spine Cucumber. Spanias Hardware, Haverhill	82	June
D-66	S. D. WOODRUFF & SONS, Orange, Conn. Boston Pickling Cucumber Holyoke Farm Machinery Co., Holyoke	95	June
D-67	Long Green Cucumber Holyoke Farm Machinery Co., Holyoke	90	June
D-300	White Spine Cucumber	87	June
	DILL		
D-65	S. D. WOODRUFF & SONS, Orange, Conn. Dill (Variety not named)**. Holyoke Farm Machinery Co., Holyoke	41	June
	ENDIVE		
D-289	BUDD D. HAWKINS, Reading, Vt. Green Curled or Giant Pringed Oyster Endive Arthur C. Lamson, Marlboro	. 76	June
D-277	F. H. WOODRUFF & SONS, Milford, Conn. Broad Leaf Batavia Endive	. 67	June
	KALE		
D-168	JEROME B. RICE SEED CO., Cambridge, N. Y. Dwarf Scotch Green Curled Kale**	. 48	July
	KOHL RABI		
D-185	NORTHRUP, KING & CO., Minneapolis, Minn. Early White Kohl Rabi** Danvers Hardware Co., Danvers	. 67	June
	LETTUCE		
D-56	EVERETT B. CLARK SEED CO., Milford, Conn. (1) Iceberg Lettuce (Stock # J. 953, 1928)** Consolidated Nurseries & Seed Co., Boston	. 0	June
D-158	THOMAS W. EMERSON CO., Boston, Mass. Black Seed Tennis Ball Lettuce	. 95	June
D-176	Iceberg Lettuce	. 91	June
D-202	Iceberg Lettuce** D. Cashman Hardware, Newburyport	. 52	June
D-303	Iceberg Lettuce VanDuzer Hardware Co., Framingham	. 89	June
D-195	White Cos Lettuce** Whitcomb-Carter Co., Beverly	. 0	June
D-104	D. M. FERRY & CO., Detroit, Mich. Big Boston Lettuce. Yankee Shop, Southbridge		June
D-23	CHAS. C. HART SEED CO., Wethersfield, Conn. Big Boston Head Lettuce	60	June
D-34	Hanson Lettuce. C. F. Paige Hardware Co., Athol	96	June
-	**Retested. (1) Concern out of existencec.		

^{**}Retested. (1) Concern out of existencec.

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	C _c Germination Found	1931 Month of Test
	LETTUCE —Continued		
D-287	BUDD D. HAWKINS, Reading, Vt. Improved Hanson Letture. Arthur C. Lamson, Mariboro	82	June
D-42	D. LANDRETH SEED CO., Bristol, Pa. Iceberg Lettuce H. Newell & Co., Shelburne Falls	93	June
D-125	LEONARD SEED CO., Chicago, Ill. Big Boston Letture. J. B. Sibley & Son, Ware	80	June
D-145	Iceberg Lettuce**. Schofield Hardware Co., No. Attleboro	1	June
D-266	JEROME B. RICE SEED CO., Cambridge, N. Y. Big Boston Lettuce. Frank Howard, Pittsfield	70	June
D-291	Big Boston Lettuce	48	June
D-3	Boston Curled Lettuce Pierce Hardware Co., Taunton	74	June
D-211	Black Seed Tennis Ball Lettuce Treat Hardware Corp., Lawrence	82	June
D-274	Tennis Ball Lettuce** Newcomb Hardware Co., Greenfield	1	June
D-278	F. H. WOODRUFF & SONS, Milford, Conn. California Cream Butter Lettuce	62	June
D-236	Romaine Lettuce	87	June
	MUSKMELON		
D-150	THOMAS W. EMERSON CO., Boston, Mass. Miller Cream Muskmelon. W. F. Flynn & Son, Attleboro	75	June
D-286	BUDD D. HAWKINS, Reading, Vt. Famous Rocky Ford Muskmelon	50	June
D-190	LAKE SHORE SEED CO., Dunkirk, N. Y. Netted Gem Muskmelon Morse Hardware Co., Danvers	44	June
D-7	JEROME B. RICE SEED CO., Cambridge, N. Y. Extra Early Hackensack Muskmelon G. E. Doane, Middleboro	89	June
	ONION		
D-240	COMSTOCK, FERRE & CC., Wethersfield, Conn. Southport Yellow Globe Onion** Foster-Farrar Co., Northampton	78	June
D-304	THOMAS W. EMERSON CO., Boston, Mass. Yellow Globe Danvers Onion VanDuzer Hardware Co., Framingham	53	July
D-282	JEROME B. RICE SEED CO., Cambridge, N. Y. Yellow Globe Danvers Onion** Arthur C. Lamson, Marlboro	48	June
D-254	Yellow Globe Onion	84	June
	** Retested.		

^{**} Retested.

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1931 Month of Test
	PARSLEY		
D-157	THOMAS W. EMERSON CO., Boston, Mass. Double Curled Parsley**. Murphy Hardware Co., Salem	6	June
D-153	Moss Curled Parsley	73	June
D-172	FERRY-MORSE CO., Detroit, Mich. Plain Parsley A. C. Stone Hardware Co., Brockton	72	June
D-187	CHAS. C. HART SEED CO., Wethersfield, Conn. Italian Parsley	75	June
D-24	Italian or Plain Leaf Parsley. Peboco Hardware, Wellesley	78	June
D-284	Moss Curled Parsley Arthur C. Lamson, Marlboro	74	June
D-80	PAGE SEED CO., Greene, N. Y. Moss Curled Parsley**. J. P. Connolly Co., Milford	55	June
D-212	JEROME B. RICE SEED CO., Cambridge, N. Y. Champion Moss Curled Parsley Treat Hardware Corp., Lawrence	70	June
D-64	S. D. WOODRUFF & SONS, Orange, Conn. Hamburg Parsley**. Holyoke Farm Machinery Co., Holyoke	65	June
D-255	JEROME B. RICE SEED CO., Cambridge, N. Y. Moss Curled Parsley Pierson Hardware Co., Pittsfield	74	July
	PARSNIP		
D-12	THOMAS W. EMERSON CO., Boston, Mass. Hollow Crown Parsnip. Chas. T. Eastman, Falmouth	77	June
D-41	Hollow Crown Parsnip Orange Hardware Co., Orange	74	May
D-129	Hollow Crown Parsnip Ryther & Warren, Beichertown	53	May
D-199	Hollow Crown Parsnip	42	June
D-192	Long Smooth Parsnip. Whitcomb-Carter Co., Beverly	74	June
D-25	CHAS. C. HART SEED CO., Wethersfield, Conn. Hollow Crown Parsnip Peboco Hardware Co., Wellesley	60	May
D-283	Hollow Crown Parsnip Arthur C. Lamson, Marlboro	68	June
D-209	JEROME B. RICE SEED CO., Cambridge, N. Y. Hollow Crown Parsnip. Treat Hardware Co., Lawrence	47	June
D-256	Hollow Crown Parsnip Pierson Hardware Co., Pittsfield	47	June
D-271	Hollow Crown Parsnip Newcomb Hardware Co., Greenfield	60	June
D-108	WHOLESALER UNKNOWN Hollow Crown Parsnip**. Waite Hardware Co., Southbridge	51	June

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	% Germination Found	1931 Month of Test
	PEAS		
D-30	W. E. BARRETT CO., Providence, R. I. Dwarf Telephone Peas. Falmouth Plumbing & Hardware Co., Falmouth	61	May
D-95	THOMAS W. EMERSON CO., Boston, Mass. Laxtonia Peas. Uxbridge Hardware Co., Uxbridge	91	May
D-48	Nott's Excelsior Peas	89	May
D-165	Sutton's Excelsior Peas Salem Hardware Co., Salem	76	June
D-221	Sutton's Excelsior Peas Salem Hardware Co., Salem		June
D-139	Telephone Peas E. T. Hall, West Upton	45	June
D-135	D. M. PERRY & CO., Detroit, Mich. Thomas Laxton Peas. J. J. Tebo, Grafton	87	May
D-133	FERRY-MORSE CO., Detroit, Mich. Alderman Peas**. C. F. Wheeler, West Brookfield	70	June
D-265	CHAS. C. HART SEED CO., Wethersfield, Conn. Dwarf Champion Peas F. H. Turner & Co., Gt. Barrington	84	June
D-301	D. LANDRETH SEED CO., Bristol, Pa. Gradus Peas. W. E. Aubuchon Co., Clinton	89	June
D-27	LEONARD SEED CO., Chicago, Ill. Nott's Excelsior Peas. Franklin D. Williams, Taunton	97	May
D-52	Telephone Peas	76	May
D-141	PAGE SEED CO., Greene, N. Y. Sutton's Excelsior Peas. Harlow Bros., Sterling	96	May
D-78	PILL BROS. (1) Nott's Excelsior Peas*	89	May
D-247	JEROME B. RICE SEED CO., Cambridge, N. Y. Gradus Peas	97	June
D-70	Sutton's Excelsior Large Podded Dwarf Peas	75	May
D-120	ROSS BROS. CO., Worcester, Mass. Blue Bantam Peas S. J. Simenson, Barre	89	June
D-109	Gradus Peas	93	May
D-232	F. H. WOODRUFF & SONS, Milford, Conn. Laxtonia Peas. M. W. Dugan Co., Newburyport	72	June
D-231	S. D. WOODRUFF & SONS, Orange, Conn. Tall Telephone Peas	74	June
	* 1929 seed, ** Retested. (1) Concern out of existence.		

^{* 1929} seed. ** Retested. (1) Concern out of existence.

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	% Germination Found	1931 Month of Test
	PEPPER		
D-166	JEROME B. RICE SEED CO., Cambridge, N. Y. Neapolitan Pepper** C. A. Noyes Co., Brockton	25	July
D-149	F. H. WOODRUFF & SONS, Milford, Conn. Bull Nose Pepper	82	June
D-59	S. D. WOODRUFF & SONS, Orange, Conn. Sweet Mountain Pepper** Holyoke Farm Machinery Co., Holyoke	34	July
	PUMPKIN		
D-217	THOMAS W. EMERSON CO., Boston, Mass. Pumpkin W. F. Flynn & Son, Attleboro	88	June
D-10	Sugar Pumpkin T. W. Pierce, Middleboro	70	June
	RADISH		
D-84	THOMAS W. EMERSON CO., Boston, Mass. French Breakfast Radish**	70	July
D-164	Long Scarlet Radish**. Waters & Brown, Salem	17	June
D-151	Scarlet Globe Radish** W. F. Flynn & Son, Attleboro	34	June
D-201	Scarlet Globe Radish D. Cashman Hardware, Newburyport	60	June
D-2	Scarlet Turnip Radish Cobb, Bates & Yerxa, Taunton	70	June
D-137	D. M. FERRY & CO., Detroit, Mich. Long Scarlet Radish	73	June
D-103	CHAS. C. HART SEED CO., Wethersfield, Conn. Early Scarlet Globe Radish**. Yankee Shop, Southbridge	65	July
D-15	LAKE SHORE SEED CO., Dunkirk, N. Y. Early Red Turnip Radish** H. G. Cox, Barnstable	60	July
D-189	French Breakfast Radish**. Morse Hardware, Danvers	47	June
D-39	LEONARD SEED CO., Chicago, Ill. Early Turnip White Tipped Radish H. P. Chamberlain Hardware, Orange	63	June
D-130	White Icicle Radish** J. B. Sibley & Son, Ware	55	June
D-178	White Tipped Scarlet Turnip Radish**	52	July
D-83	PAGE SEED CO., Greene, N. Y. Barly Scarlet Turnip Radish	82	June
D-270	JEROME B. RICE SEED CO., Cambridge, N. Y. Early Scarlet Radish Newcomb Hardware Co., Greenfield	76	June
D-267	Early Scarlet Turnip Radish. S. Allen's Sons, Greenfield	84	June
	** Retested		

^{**} Retested.

Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1931 Month of Test
RADISH—Continued		
JEROME B. RICE SEED CO.,—Continued French Breakfast Radish Frank Howard, Pittsfield	88	June
S. D. WOODRUFF & SONS, Orange, Conn. Scarlet Globe Radish**. Holyoke Farm Machinery Co., Holyoke	61	July
SALSIFY		
D. LANDRETH SEED CO., Bristol, Pa. Salsify, Sandwich Island H. Newell & Co., Shelburne Falls	62	June
	61	June
SPINACH		
THOMAS W. EMERSON CO., Boston, Mass. Round Thick Leaf Spinach Orange Hardware Co., Orange	88	June
Round Thick Leaf Spinach	77	June
Victoria Spinach	79	June
CHAS. C. HART SEED CO., Wethersfield, Conn. Giant Thick Leaf Spinach S. J. Simenson Co., Barre	84	June
BUDD D. HAWKINS, Reading, Vt. American Savoy or Long Standing Spinach Arthur C. Lamson, Marlboro	70	June
LEONARD SEED CO., Chicago, Ill. Savoy Leafed Bloomsdale Spinach**. A. I. Task, Brockton	20	June
JEROME B. RICE SEED CO., Cambridge, N. Y. King of Denmark Spinach	77	June
Round Thick Leaved Spinach	69	June
ROSS BROS, CO., Worcester, Mass. Early Giant Thick Leaf Spinach. Casey Auto Supply Co., Milford	86	June
F. H. WOODRUFF & SONS, Milford, Conn. Long Standing Spinach	75	June
S. D. WOODRUFF & SONS, Orange, Conn. Round Thick Leaf Spinach Danvers Hardware Co., Danvers	87	June
Long Standing Savoy Spinach Holyoke Farm Machinery Co., Holyoke	76	June
SQUASH		
THOMAS W. EMERSON CO., Boston, Mass. Blue Hubbard Squash	96	June
Early White Bush Scallop Squash	39	June
	Variety, Dealer when other than Wholesale Distributor, and Place Collected RADISH—Continued FRADISH—Continued French Breakfast Radish. Frank Howard, Pittsfield S. D. WOODRUFF & SONS, Orange, Conn. Scarlet Globe Radish** Holyoke Farm Machinery Co., Holyoke SALSIFY D. LANDRETH SEED CO., Bristol, Pa. Salsify, Sandwich Island. H. Newell & Co., Shelburne Falls F. H. WOODRUFF & SONS, Milford, Conn. Mammoth Sandwich Island Salsify. F. I. Webster Co., Greenfield SPINACH THOMAS W. EMERSON CO., Boston, Mass. Round Thick Leaf Spinach. Orange Hardware Co., Orange Round Thick Leaf Spinach Whitcomb-Carter Co., Beverly Victoria Spinach. D. Cashman Hardware, Newburyport CHAS. C. HART SEED CO., Wethersfield, Conn. Giant Thick Leaf Spinach S. J. Simenson Co., Barre BUDD D. HAWKINS, Reading, Vt. American Savoy or Long Standing Spinach Arthur C. Lainson, Mariboro LEONARD SEED CO., Chicago, Ill. Savoy Leafed Bloomsdale Spinach* A. I. Task, Brockton JEROME B. RICE SEED CO., Cambridge, N. Y. King of Denmark Spinach. Frank Howard, Pittsfield Round Thick Leaved Spinach. Casey Auto Supply Co., Milford F. H. WOODRUFF & SONS, Milford P. H. WOODRUFF & SONS, Milford D. D. WOODRUFF & SONS, Orange, Conn. Round Thick Leaf Spinach Danvers Hardware Co., Danvers Long Standing Spinach. Platt & Goslee, Gt. Barrington D. D. WOODRUFF & SONS, Orange, Conn. Round Thick Leaf Spinach. Danvers Hardware Co., Danvers Long Standing Spinach. Platt & Goslee, Gt. Barrington D. D. WOODRUFF & SONS, Orange, Conn. Round Thick Leaf Spinach. Danvers Hardware Co., Danvers Long Standing Spinach. Danvers Hardware Co., Boston, Mass. Blue Hubbard Squash. T. W. Pierce Hardware Co., Biddleboro	RADISH—Continued RADISH—Continued RADISH—Continued French Breakfast Radish

^{**} Re'ested.

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1931 Month of Test
	SQUASH—Continued		
D-96	THOMAS W. EMERSON CO.,—Continued Golden Hubbard Squash. Uxbridge Hardware, Uxbridge	91	June
D-100	Summer Crookneck Squash G. C. Winter Co., Southbridge	83	June
D-223	Warren Squash Whitcomb-Carter Co., Beverly	42	June
D-71	CHAS. C. HART SEED CO., Wethersfield, Conn. Table Queen Squash* Holyoke Farm Machinery Co., Holyoke	39	June
D-131	LEONARD SEED CO., Chicago, Ill, Warty Hubbard Squash. J. B. Sibley & Son, Ware	84	June
D-154	JEROME B. RICE SEBD CO., Cambridge, N. Y. Giant Early Summer Crookneck Squash New England Sales Co., Mansfield	95	June
D-225	Golden Summer Crookneck Squash	75	June
D-246	Improved Hubbard Squash. Prank Howard, Pittsfield	100	June
D-94	ROSS BROS. CO., Worcester, Mass. Early Crookneck Summer Squash Casey Auto Supply Co., Milford	86	June
D-297	S. D. WOODRUFF & SONS, Orange, Conn. Summer Crookneck Squash. White Hardware Co., Framingham	97	June
	SWISS CHARD		
D-35	CHAS. C. HART SEED CO., Wethersfield, Conn. Swiss Chard	90	June
D-269	JEROME B. RICE SEED CO., Cambridge, N. Y. Swiss Chard Newcomb Hardware Co., Greenfield	77	June
	ТОМАТО		
D-13	JOSEPH BRECK & SONS CORP., Boston, Mass. Stone Tomato	91	May
D-155	THOMAS W. EMERSON CO., Boston, Mass. Acme Tomato	59	June
D-86	Beefsteak TomatoUxbridge Hardware, Uxbridge	70	May
D-159	New Stone Tomato	85	June
D-92	FERRY-MORSE SEED CO., Detroit, Mich. Earliana Tomato Brown Bros., Northbridge	68	May
D-288	BUDD D. HAWKINS, Reading, Vt. Budd's Selected Sparks Earliana Tomato Arthur C. Lamson, Marlboro	75	June
	* 1929 seed. ** Retested.		

^{* 1929} seed. ** Retested.

VEGETABLES—Concluded

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1931 Month of Test
	TOMATO—Continued		
D-126	LEONARD SEED CO., Chicago, Ill. Bonny Best Tomato	78	June
0-180	John Baer Tomato	65	June
0-19	JEROME B. RICE SEED CO., Cambridge, N. Y. John Baer Tomato. The Fiske Corp., Natick	58	May
D-237	F. H. WOODRUFF & SONS, Milford, Conn. Bonny Best Tomato	84	June
D~148	New Stone Tomato. Martin Hardware Co., No. Attleboro	85	June
	TURNIP		
D-214	JOSEPH BRECK & SONS CORP., Boston, Mass. Red Strap Leaf Turnip** Pentucket Hardware, Haverhill	36	July
D-198	THOMAS W. EMERSON CO., Boston, Mass. White Egg Turnip	67	June
D-85	White Rock Turnip** Uxbridge Hardware, Uxbridge	41	July
D-16	LAKE SHORE SEED CO., Dunkirk, N. Y. Early Purple Top Strap Leaved Turnip H. G. Cox, Barnstable	92	June
D-88	D. LANDRETH SEED CO., Bristol, Pa. Ruta Baga Turnip** O. M. Kindler, Webster	54	July
D-259	JEROME B. RICE SEED CO., Cambridge, N. Y. Improved American Purple Top Turnip** Pierson Hardware Co., Pittsfield	50	July
D-18	Ruta Baga Turnip** The Fiske Corporation, Natick	46	June
D-17	Improved American Purple Top, Ruta Baga TurnipG. E. Doane, Middleboro	83	June
D-111	Ruta Baga, or Swede Turnip	80	June
D-260	F. H. WOODRUFF & SONS, Milford, Conn. Early Purple Top Strap Leaf Turnip Platt & Goslee, Gt. Barrington	63	June
D-204	Sweet Germain Turnip**	24	June
D-183	S. D. WOODRUFF & SONS, Orange, Conn. Long Island Ruta Baga Turnip Danvers Hardware Co., Danvers	76	June
D-62	White Egg Turnip	88	June
D 46	WHOLESALER UNKNOWN Yellow Rutabaga Turnip** Burnap Bros., Shelburne Falls	7	July
	WATERMELON		
D-276	F. H. WOODRUFF & SONS, Milford, Conn. Coles Early Watermelon. F. I. Webster Co., Greenfield	97	June

^{**} Retested.

Type and Variety Studies of Garden Peas, 1931

Conducted in Conjunction with the Department of Vegetable Gardening, M. S. C.

The field trials of garden peas included 32 varieties from 118 sources. The seed in all cases was purchased from the seed firm or grower. In conducting the trials every effort was made to maintain uniform cultural conditions. Comparisons of varieties and of strains of a given variety were fairly made.

In general the sorts included were fairly true in type for the variety designated by the seedsman. A few lots showed some variation in plant characteristics and in pod shape and size. For the most part, however, this was due not to seed mixture but rather to variation within the individual sort.

The tabular summary includes only the varieties and strains of which detailed records were taken. It was impossible to get such records in some cases because of heavy rains which flooded one portion of the test plot during the early part of the growing season.

Explanation of the Table

Stock Number. This is the seedsman's stock label or number.

Type Name. A large number of names are used in the seed trade which represent varieties that differ from one another in only a few minor characteristics. The type name used represents the most standard variety closely related to the sort tested.

Maturity Season indicates the approximate length of time required for the pods to develop to a marketable size.

 1st Early
 less than 52 days

 Early
 52 to 60 days

 Main
 60 to 70 days

Type of Plant and Pod includes all those factors usually considered as designating the characteristics of a given sort: plant height, growth habit, leaf, stem, flower, and pod.

Quality. Under this heading the color and taste of the peas were considered as well as the length of time they remained in an edible condition.

Very good—good color and taste, remained in edible condition a reasonable length of time.

Good—good color and taste, variable as to time factor.

Fair—good color, flat taste, hardened rapidly.

Poor-faded color, flat taste, hardened rapidly.

Rating. Each lot grown was evaluated from the standpoint of trueness to type and general performance. Uniformity of plant and pod maturity, filling out of pod, quality of pea, yield, disease, and type were especially considered.

TYPE AND VARIETY STUDIES OF GARDEN PEAS, 1931

Variety and Source	Stock Number	Type Name	Maturity Scason	Laboratory Germination	Laboratory Type of Plant and Pod	Quality	Rating
Extra Early Burpee Gregory	737	Prolific Early Market 1st Early	ket 1st Early	28.5	Good Very miferw	Fair	Fair to good
Laxton's Superb Woodruff, F. H. Stokes	Early Bird		Early	21 68	Fair, 10% variation Pair, 10% variation	Good Poor	very good Fair to good Very poor
Blue Bantam Livingston Frobes Grey Perry Burpee	083 LOU-1 754	Laxtonian Main Laxtonian Main LoU-1 LoU-1 F84 F84	Main	62.2 63.6 63.6	Good, uniform Good, uniform Pair, 10% variation Good, uniform Good, uniform	Fair Very good Poor Fair Good	Fair to good Excellent Poor Pair to good Very good
Hundredfold Ferry Harris Forbes Grey Breck	53699 A-29	53000 Laxtonian Main A-29 A-29	Main	77 86 72 77	Good, uniform Good, uniform Good, uniform Part, Sy, variation Good, uniform	Good Very good Good Fair Good	Very good Excellent Very good Poor Fair to good
Laxtonian Main Hart & Nick 12072 Perry 1208 Involution 880 Perry Respectively	12072 1295 880	Laxtonian Main (2072) 1205 8880	Main	82 62 70 70 70	Good, uniform Good, pods variable in size Good, uniform Very uniform plant and pod Good, uniform Good, uniform	Poor Good Fair Good Fair Good	Poor Fair to good Fair to good Very good Fair to good Very good
	796 1025 1297 080	796 Laxtonian 1st Early 1025 [1297]	1st Early	68 98 68 68	Very uniform Good, uniform Good, uniform Very good, uniform Good, uniform	Very Rood Fair Fair Very good Good	Excellent Poor Poor Excellent Very good
Forthers Grey, Perry Brevk	R-N.P	K-X.P		±2.52±3	Good, uniform Fair, 10% variation Good, uniform Good, uniform Fair, 15%, vorietion	Good Pair Fair Good	Very good Poor Fair to good Very good
Stokes				85	Good, pods poorly filled	Good	Fair to good

Pioneer Gregory 711 Livingston 711 Breek.		Laxtonian Early	77 71 89	Good, uniform Good, uniform Good, uniform	Good Good Good	Fair to good Very good Very good
Acquisition Livingston88	Early Bird	Early	85	Pair, 10% variation	Fair	Poor
Premium Gem Woodruff, F. H	Premium Gem	Early	7.3	Good, slight variation	Good	Fair to good
American Wonder Perry	American Wonder	Early	8	Good, uniform	Good	Very good
Little Marvel Early Burpee. 753 Little Marvel Early Burpee. 1026 Gregory 1026 Hart & Vick 11947 Ferry AO.E. Prop. Prop. Record Control of the	Little Marvel Barly 753 1026 41947 AO.E.	Barty	60 67 67 87 77 85 85 85 85 85 85 85 85 85 85 85 85 85	Good, uniform Verd, posts variable Verd, posts variable Verd, uniform Good, uniform Good, uniform	Grood Grood Grood Grood Grood Grood Grood Grood Grood	Very good Very good Pair to good Pair to good Pair to good Very good
Nott's Excelsior Gregory. Perty.	Gem (Little Marvel) Early	il) Early	8 2 2 8 2	Good, uniform Good, uniform	Pair Pair	Fair to good Fair to good
Sutton's Excelsior Grey. A.O.I. Perry	Sutton's Excelsion Early A.O.E6	Early	89	Good, uniform Good, uniform	Fair Good	Fair to good Very good
Alaska Alaska ist Early Gragory Gragory Hart & Vick Rerry Woodruff, P. H. 208 Harris, P. H. 208 Pertys Perty	Alaska 1st Early 2.8874 2.088	ist Barly	853 768 871 871	Very uniform Very variable plant and pod Good, uniform Variable plant and pod Good, uniform Cood, uniform Cood, uniform Good, uniform	Fair Fair Fair Pair Poor Fair	Very good Poor Very good Very good Poor Fair to good Very good

TYPE AND VARIETY STUDIES OF GARDEN PEAS, 1931—Concluded

Variety and Source	Stock Type Name Number	Maturity Season	Laboratory Germination	Type of Plant and Pod	Quality	Rating
Thomas Laxton Burpee Hart & Vick For Your F. H. Harris Harris Forbes Forbes Stokes	746 Thomas Laxton Early 51002 33-227	Barly	8870886 2007 8870886 887088	Uniform Uniform Uniform Good, uniform Good, uniform Plants variable in size Plants variable in size	Good Good Poor Good Good Fair	Excellent Very good Fair to good Fair to good Poor Very good Fair to good Fair to good
	World Record Early A.O.E3.	Early	81 91 71	Uniform, pods short Cood, uniform Pods long, poorly filled, uniform Good, uniform	Fair Good Fair Fair	Fair to good Verv good Poor Fair to good
Lincoln Harris	Lincoln	Main	63	Uniform	Good	Fair to good
Gradus Burper Burper Perry Woodruf, P. H Livingston Harniss Probes Grey Perry	745 Gr 15604 32–237	udus Main	83 83 83 73 73 73	Good, uniform Plants and pods variable Very uniform Pods variable in size Good, uniform Good, uniform Good, uniform Good, uniform Good, uniform Good, uniform	Fair Good Good Good Fair Good Good Good	Fair to good Fair to good Excellent Very good Fair to good Very good Very good
Sutton's Ideal Harris		Early	78	Plants and pods variable	Poor	Poor
Pilot Main Pilot Main Grebs Pilot Main Grebs Pilot Pilot	Pilot Main A.N.P. 742	Main	88 81 65 82 82	Good, pods variable in size Good, uniform Good, uniform Pods variable	Fair Fair Fair	Poor Fair to good Fair to good Fair to good Poor

Presence of Seed-Borne Diseases

Germination of the seed used for variety studies of garden peas was recorded from laboratory tests and also from duplicate lots planted in the field. Record of the laboratory germination appears in the preceding table, but no field tests are shown. Because of abnormally late planting, made necessary by the poor physical condition of the soil in the test plot, no fair comparison of results can be made. However, the field planting for germination and the permanent planting for variety tests, as well as the germination tests in the laboratory, gave opportunity to observe the presence and effect of seed-borne diseases upon field performance. Professor O. C. Boyd, Extension Pathologist, gives the following summary of his observations.

Laboratory Germination Test

- 1. Number of seed lots, 112; 200 seeds each.
- 2. Number of lots which showed the following conditions:
 - a. 8-25% of the seeds discolored, 15; 26-50%, 52; 51-75%, 33; 76-100%, 12.
 - b. Deep cotyledonary lesions: 26.
 - c. Soft rot of seeds: Light 16; medium 16; heavy 6.
 - d. Mold contaminations: Light 51; medium 29; heavy 22.
 - e. Blotch: Light 32; medium 18; heavy 12.
- Organisms isolated from shallow cotyledon stains and lesions: Slow growing yellow and white bacteria; Cladosporium sp.; Pencillium sp.
- Organisms isolated from deeper cotyledon lesions: Fusarium sp.; slow growing white and yellow bacteria; Ascochyta pisi (leaf and pod spotting fungus).

Field Germination Test

- Number of seed lots which showed the following diseases when the plants were from four to six inches high:
 - a. Root rots (Fusarium, Aphanomyces), 47; pronounced, 5.
 - b. Wilts (Fusarium, et al.), 50; pronounced, 9.
 - c. Mosaic, 8.
- 2. Number of lots showing good stand, 38; medium, 25, poor, 46.
- Kinds of organisms isolated from diseased plants: Fusarium sp.; Aphanomyces sp.; Ascochyta pisi; Penicillium sp.; Pythium sp.; slow growing yellow and white bacteria.

Field Permanent Planting

- Number of lots that showed the following diseases:
 - a. Root rots (Fusarium, Aphanomyces), 26; pronounced, 8.
 - b. Wilt, (Fusarium, et al.) 16; pronounced, 5.
 - c. Undetermined blight, 9.
 - d. Mosaic, 12.
 - e. Leaf and pod flecking, 16; Ascochyta spot, 15.
 - f. Bacterial leaf and pod spot and stem blight, 2. (3 & 3A)

Relation Between Low Germination in Laboratory and Field Stand

There was not a consistent or direct relation between field stand and laboratory germination; yet, 80% of the lots that showed a germination of 70% or less in the laboratory also showed a correspondingly low stand in the field tests. The reverse, however, was not consistently true.

Occurrence of Seed-Borne Diseases1

Lots from which were isolated the Ascochyta spot, Fusarium root-rot, and bacterial pod and leaf spot organisms, also showed prominent symptoms of those diseases in the field plantings.

It is believed that the "Undetermined Blight" disease which was prevalent in several lots of the permanent planting, may have been associated with one type of seed-coat stain and cotyledon lesion. It does not correspond to any of the known diseases of peas.

The symptoms of the bacterial leaf and pod spot disease which were present in two lots of the permanent planting were quite different from those of the wellknown bacterial blight caused by *Bacterium pisi* (Sackett) EFS. It is believed to be a seed-borne disease that has not been described in this country.

The very characteristic "Blotch" spot on seed coats and cotyledons in the laboratory germination test appeared to have some relation to the occurrence of

¹ Isolations were made from only a few of each kind of disease observed in the laboratory and field tests.

root diseases in the field plantings. There is a possibility that it may be caused by *Cladosporium vignae*, the cause of a leaf and pod spot of cowpea.

Type and Variety Tests of Legumes

Conducted in Conjunction with the Department of Agronomy, M. S. C.

Plantings of red clovers, sweet clovers, and alfalfas were made July 2, 1930, in rod row areas. Growth was good in all cases except two, where weak germination was the main difficulty. Readings taken twice during the 1931 season showed the following:

	ALFALFA	
Number	Name	Type Found
010 -G10	Grimm	Variegated (Grimm)
0129-G124	Grimm	Variegated
0131-G126	Grimm	Variegated
0140-G135	Common	Purple flowered (Common)
0143-G138	Grimm	Variegated
025 -G25	Grimm	Variegated
0280- G269	Northwestern	Variegated
0346-G328	Grimm	Variegated
060 -G59	Grimm	Variegated
	RED CLOVER	
0101-G99	Medium Red	Medium Red
011 -G11	Pan-American Red	Medium Red
0113-G110	Matrix, Medium Red	Mammoth Red
0152-G147	Red	Mammoth Red
0174-G168	Matrix Red	Medium Red
026 -G26	Medium Red	Medium Red
0282-G271	Red	Mammoth Red
0347-G329	Red	Medium Red
053 -G52	Red	Medium Red
063 -G62	Red	Medium Red
07 -G7	Medium Red	Medium Red
082 -G80	Red	Medium Red
	SWEET CLOVER	
0118-G114	White Blossom	White Blossom, Biennial
0154-G149	White Blossom	White Blossom, Biennial

Type and Variety Studies of Onions, 1931

Conducted in Conjunction with the Department of Vegetable Gardening, M. S. C.

The field trials of onions included 40 different named sorts from 29 sources, or 124 varieties and strains of varieties. The 1931 trials were conducted in a similar manner to those of 1930 which were reported in Control Bulletin 56, December 1930. The results of the trials, because of their similarity to the results of 1930, are not presented in detailed tabular form, but rather in a few brief summarized statements.

- 1. In general the lots were quite true in type and performance for the variety designated by the seedsman on his package.
- The 1931 trials did not show as high a percentage of type mixtures as those of 1930, especially in whites and reds mixed with the yellows.
- 3. On a field performance basis, the yellow varieties of the Danvers and Southport Yellow Globe types are better adapted for Connecticut Valley culture than are the so-called mild varieties of the Spanish or Bermuda types.
- 4. Varieties of the Spanish and Bermuda types can be successfully grown in the Connecticut Valley. The onions, however, are not so mild as those grown in regions having a longer, cooler growing period. In the Connecticut Valley they can be grown for the local fall market, but they are not adapted for winter shipping, nor do they keep well in storage.
- 5. Much confusion exists in onion nomenclature because of the large number of synonymous sorts having distinct or different names.

Por cont

Comparative Laboratory and Field Germinations of Onion Seed Used for Type and Variety Studies

In order to determine what germination may be expected of onion seeds sowed in the field, compared with laboratory germination of samples of the same seed, samples of each of the 124 varieties and strains of onions used for type and variety studies were germinated in the laboratory and in the field, 200 seeds being used for each test

In the laboratory two methods were employed: between blotters for 10 days at 68° F.; in soil chambers containing sterilized soil for 14 days at 68° F.

For the field tests a typical onion soil was prepared in conformance with good crop practice, and the seeds were sown by hand in drills and covered with 1/4 inch of soil. The seed had germinated sufficiently for final count at the end of 14 days. For the 21 days elapsing between the first sowing and the final counting of the last sample sown, the mean soil temperature was 70.4° F, and the mean atmospheric temperature was 64° F.

Only those seedlings were counted which might be expected to produce a crop of onions in the field.

The average of all germinations was:

Laboratory tests	2 0,	00111
In blotters	70	.66
In soil chambers	69	.02
Field tests	62	.47

It will be noted that there was only 1.64 per cent less germination in laboratory soil chambers than in blotters. This may be accounted for because of the added resistance of the soil. In the field the difference was more pronounced, being 8.19 per cent less than in blotters and 6.55 per cent less than in soil chambers. The difference between field germination in soil and laboratory germination in soil chambers cannot be accounted for merely through a difference in soil resistance. Some of the factors noted which were responsible for this difference were erosion of the soil by rain washing out of an occasional seed, throwing out of seed by worms, cutting off of seedlings by insects and fungi, burial of a seed beneath lumps of hard soil or small stones, etc. Factors such as those mentioned vary greatly in different seasons and even in different fields the same season, Consequently no figures are obtainable which will accurately represent expected field germination under all conditions, Assuming, however, that all factors taken into consideration during this field experiment represent the average for typical onion soils in this locality for the spring of 1931, field germination was approximately 8 per cent less than laboratory blotter germination.

MASSACHUSETTS AGRICULTURAL EXPERIMENT STATION

Control Series

Bulletin No. 63

September, 1932

Twelfth Annual Report on Eradication of Pullorum Disease in Massachusetts

By

H. Van Roekel, K. L. Bullis, O. S. Flint and Miriam K. Clarke

In this bulletin are reported the results of investigations concerning pullorum disease and its eradication. The object of the work here described is to gain more knowledge about the nature of this disease. This in turn will aid in the establishment and maintenance of pullorum disease-free flocks, which is the primary motive of our eradication program.

MASSACHUSETTS STATE COLLEGE
AMHERST, MASS.

TWELFTH ANNUAL REPORT ON ERADICATION OF PULLORUM DISEASE IN MASSACHUSETTS

1931-32

By H. Van Roekel, K. L. Bullis, O. S. Flint and Mirjam K. Clarkel

INTRODUCTION

In the eradication of pullorum disease, problems of great import have been encountered. The progress in eradication is greatly assisted by removing the various obstacles that impede our efforts. During the past few years, investigations have been made of some of these problems in order to bring about a more comprehensive understanding of pullorum disease, which should enable one to institute a more effective eradication program.

These investigations and the testing results for the 1931-32 season are reported in the following order:—

- 1. Antigen Studies.
- 2. Jellied Blood Samples.
- Non-Infected Females May Contract Pullorum Disease through Eating Fresh Eggs Laid by Infected Hens.
- Exposure of Pullorum Disease-Free Birds to Soil and Litter Contaminated with Feces from Positive Reacting Birds.
- Dissemination of S. pullorum Infection Among Sexually Immature Females.
- 6. Pathogenicity of S. pullorum in Relation to Aves Other Than Chickens.
- Agglutinins in Chicks.
- 8. Avenues of Infection.
- 9. Observations Concerning Diagnostic Tests for Pullorum Disease.
- 10. Intensive Testing Versus Annual Testing in Pullorum Disease Eradica-
- Testing Results for the 1931-32 Season.

ANTIGEN STUDIES

As the application of the agglutination test in control and eradication of pullorum disease has become more and more general, numerous experiment stations and state laboratories have attempted to standardize their procedure with the best methods. Their experience has resulted in certain practices becoming established criteria in the treatment of cultures to be used for antigen and the treatment of the antigen after it has been made. In 1931, "Standard Methods of Diagnosis of Pullorum Disease in Barnyard Fowl" (69) were formulated and are in the process of adoption by the Conference of Official State and Federal Research Workers in Animal Diseases of America. The influence of two factors in the preparation and handling of antigen have been studied during the past two years; first, the effect of age upon the quality of concentrated and dilute antigen stored at 8° C.; and second, the danger that either too frequent transfer of stock cultures or their storage at low temperature may cause them to produce an inferior test fluid.

¹ Appreciation is extended to Dr. John B. Lentz, Head of the Department of Veterinary Science, for administrative assistance and for suggestions made concerning this bulletin.

The Technique Used in Making the Antigen

The method of making antigen has changed since the first application of the test by Jones (52), as reported in 1912. In his early work he used an antigen prepared by incubating the culture for 72 hours and used a saline solution containing 0.6 per cent sodium chloride and 0.5 per cent phenol for washing off the growth, and then inspissated the washings for 2½ hours at 60° C.; but later (53) he stated that the heated antigen was less satisfactory and also changed the saline solution to 0.88 per cent sodium chloride. Gage, Paige, and Hyland (36) incubated inoculated agar slants one to two days and shook the washings for one-half hour in a mechanical shaking machine before the suspension was filtered through cotton. This, with the omission of the shaking, was essentially the method used by Rettger, Kirkpatrick, and Jones (76). Gwatkin (40) incubated the inoculated agar for four days, standardized the turbidity by Gates' method, and used phenol as a preservative. Brunett (10) incubated his cultures for 24 hours.

Antigens for this investigation were prepared in the same way throughout. and the technique of making the agglutination tests and the interpretation of the results were identical. Strains of Salmonella pullorum chosen for antigen were checked for purity by microscopic examination of stained smears and inoculation into broth media containing 1 per cent of the carbohydrates, dextrose, lactose, dulcite (or maltose), and sucrose. The solid medium used was meat extract agar containing 0.3 per cent meat extract, 1 per cent peptone, and 1.5 per cent agar. Kolle flasks were inoculated with the pure cultures, incubated for 72 hours at 37° C., and the growth washed off with a salt solution containing 0.85 per cent sodium chloride and 0.5 per cent phenol. The washings were filtered through cotton in a funnel and combined. The diluent for the test fluid was physiological saline solution containing 0.25 per cent phenol. The turbidity and pH of the antigens were standardized as required. Agglutination tests were set up in dilutions of 1:10 and higher, sufficient to detect the titer of the serum. In a few cases in the earlier tests not enough tubes were used for a few sera where the titer exceeded 20,480. Tests were incubated for 24 hours at 37° C. and an additional 20 to 24 hours at room temperature. Reactions were recorded as follows, and given a corresponding numerical value for the purpose of comparative study:

	Recorded	Numerical
	Reaction	Value
Complete agglutination	4	4
Incomplete agglutination	3	3
Partial agglutination	2	2
Slight agglutination	1	1
No agglutination	0	0

Effect of Age on the Quality of Concentrated Antigen

A number of workers studying antigen or using it in routine tests have expressed opinions concerning the length of time antigen may be held without deterioration. Gage, Paige, and Hyland (36) reported in 1914 that "test fluid properly preserved on ice will keep in a very active state for more than two months"; and later, in 1925, Brunett (10) stated that a "quantity of antigen can be prepared and kept for a period of months when stored in a cool place in an uncontaminated condition." Gwatkin (40) agreed that "antigen was found to stand up well and could be kept for months in the ice chest." Mallman (60) found that S. pullorum antigen could be kept for 12 months at approximately 10° C., but Stafseth and Thorp (86) differ widely, stating that an antigen may

decrease in agglutinability or become less stable and that fresh antigens are usually more satisfactory than those that have been kept more than 2 weeks. Doyle (27) found that, in antigens from cultures being studied, storage up to 36 days had no influence on the titer. Biely (5), using the rapid serum method, found perfect agreement in 171 tests between an antigen 3 years and 7 months old and an antigen 1 day old. Jones (53) found that diluted test fluid might be kept for "several months in a refrigerator."

For the study of the effect of age on concentrated antigen, a quantity of antigen was prepared from three strains, Nos. 10, 11, and 20, of S. pullorum, which had been successfully used in the production of antigen for a large number of tests. Strain No. 11 was isolated from the overv of a hen and Nos, 10 and 20 were isolated by Dr. Rettger of Yale University from baby chicks in 1916 and 1917, respectively. This stock antigen which was about 20x tube No. 1 of the McFarland nephelometer standard was stored at 8° C. A portion was diluted and tested when it was prepared. Further tests were made at biweekly intervals, with three exceptions when 4 weeks elapsed between tests, for the 583 days over which the investigation extended. On the second and succeeding tests a fresh antigen composed of the same strains was prepared and tested in the same manner as the stored antigen. Both antigens were adjusted to a turbidity between 0.75 and 1.0 on the McFarland nephelometer scale and a pH of 8.4. Fresh sera were used for each test. Samples were taken from each of 10 birds known to be reactors and 5 non-reactors. Comparative tests were made 37 times with a total of 555 sera (365 positive, 185 negative, and 5 which were cloudy and recorded as unsatisfactory).

Table 1 gives the results of the tests in numerically computed values and an analysis of the positive and negative reactions and relative sensitivity. Judged by this standard, there appears to be little choice between the two antigens and no evidence of inferiority in the stored antigen as it grows older. In 18 of the tests the stored antigen had a slightly higher value against 19 times when the freshly prepared had a higher value. The variations observed at each test might readily be explained in part as due to differences in individual sera. It may be possible that a difference in the contents of any sera, aside from agglutinins, might cause a variation in the reaction with even the most satisfactory antigen. Furthermore, such factors as technique of testing and interpretation of reactions might influence the variations that have been observed. The macroscopic observation of the tests showed no difference in the type of agglutination. The reactions with the one antigen were as typical and distinct as with the other. No progressive change in the stored antigen affecting its efficiency as an agglutination test fluid occurred. The turbidity of the stock antigen decreased from 20x to 15x tube No. 1 of the nephelometer during the duration of the experiment.

Effect of Age on Dilute Antigen

The effect of storage on dilute antigen was investigated in two trials: the first, less extensive, over a period of 5 weeks, and the second extending over 15 weeks. A report of the first is omitted because the results were similar to those of the second. In many laboratories sodium hydroxide is added to dilute antigen to eliminate, as far as possible, "cloudy reactions" and has been reported as a valuable agent in this respect, first by Mathews (62) and later by Stafseth and Thorp (86), Casman, Valley, and Rettger (17), Bleecker and Schilling (6, 7), and the Connecticut (Storrs) Agricultural Experiment Station (19). Dilute antigens with and without the excess sodium hydroxide were tested.

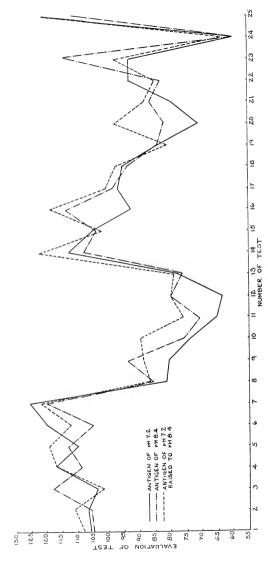
The three strains of S. pullorum used for this experimental antigen were the same as those used in the work with concentrated antigen. The stock antigen

was prepared and diluted to a turbidity equal to tube No. 1 of the McFarland nephelometer. One-third had sufficient sodium hydroxide added to raise the pH to 8.4. The other two-thirds were stored with the pH at 7.2. Both portions were tested the day they were prepared and diluted. At later tests, these two antigens and a third, produced by adding N/20 sodium hydroxide to raise the pH to 8.4 to a portion taken from the stock of antigen of pH 7.2, were tested with 5 positive and 5 negative sera. Tests were made each day for 8 days, then at 10, 12, 14, 17, and 21 days of age, and each week to the conclusion of the experiment. Whenever tests were made the pH and turbidity of each of the stored portions of test fluid were determined.

TABLE 1 - RESULTS OF COMPARATIVE TESTS WITH STORED AND EDESHIV PREPARED ANTIGENS

No. of	Value of Recorded Reaction of		More Sensitive	Positive Serum Reactions			Number of Negative Sera Reacting		
Test	All	Sera	Antigen	Hi	gher	Identical	Both	S. only	F. only
	S.*	F.*		S.	F.				
1	242	176	s	8	0	1**	2	0	0
2	177	160	S	4	1	5	0	2	0
3	338	328	S	5	3	2	0	0	0
4	249	178	S	9	1	0	1	3	0
5	242	254	F	3	6	1	1	1	1
6	221	199	s	8	1	1	1	0	0
7	218	237	F	3	-1	2**	0	0	0
8	287	276	s	5	4	1	2	0	0
9	143	140	s	0	5	3**	1	0	2
10	215	240	F	0	7	2**	1	0	0
11	245	292	F	0	9	1	1	0	0
12	242	277	F	0	10	0	0	0	0
13	208	215	F	2	4	2**	1	0	0
14	230	244	F	2	7	1	3	0	1
15	230	246	F	3	6	1	2	0	0
16	200	226	F	2	7	1	0	1	0
17	230	240	F	3	5	2	0	2	1
18 19	218	256	F	1	7	2	3	0	2
20	230 263	$\frac{226}{272}$	S F	3	4	3	1	1	1
21	263 296			3	5	2	5	0	0
21	296 271	273 258	s s	8 5	0 2	2	5 3	0	0
23	226	258	S F	о 1	8	3 1	2	2	1
24	271	282	F	4	6	0	1	0	0
25	233	245	F	2	7	1	2	0	0
26	187	214	F	0	10	0	0	0	2
27	219	248	F	1	8	1	1	2	2
28	173	184	F	2	5	3	0	0	0
29	216	237	F	3	7	0	2	1	0
30	207	189	s	4	2	4	0	1	0
31	184	170	s	2	3	5	0	1	0
32	204	202	s	5	4	1	1	1	0
33	221	191	s	. 6	î	3	î	Ô	0
34	175	173	s	3	6	1	Ô	2	2
35	230	221	s	6	4	0	0	0	0
36	219	209	s	5	3	2	1	0	1
37	193	190	s	3	4	3	0	1	0
OTALS	8,353	8,421	S18 F19	176	62	127	43	20	18

^{*} S—Stored antigen. F—Freshly prepared antigen.
** The remainder of the reactions of the ten positive sera were recorded as unsatisfactory.



GRAPH 1-Evaluation of the Tests Which Were Made With Three Different Antigens

Contrary to the report of Stafseth and Thorp (86) no change was observed in the turbidity. There was a slight change noticed in the pH, however, beginning at the eighth week when the pH of the 8.4 antigen had decreased slightly. By the twelfth week, the alkalinity had decreased so that the pH was 8.2, and at the last test (fifteenth week) it was 8.0-8.2. The pH 7.2 antigen began to show a decrease in alkalinity about the twelfth week and had a pH of 7.0 by the fifteenth week. Comparing the results on a numerical basis as in the case of the concentrated antigen, the antigen of pH 7.2 raised to 8.4 at the time of the test was the most sensitive in 14 of the 25 times it was tested; in 5 tests it was more sensitive than one of the other antigens and in 3 it was identical with one other antigen; and in only 3 tests was it the least sensitive. The almost parallel tendency of the three to fluctuate is plainly shown in Graph 1. The summary of the values from which the data for the making of the graph was derived is as follows:

	pH 7.2 antigen	pH 8.4 antigen	pH 7.2 raised to 8.4 antigen
Number of tests	. 25	25	25
Number of tests most sensitive		3	14
Number of tests more sensitive than one other antigen	. 7	9	5
Number of tests least sensitive	. 11	11	3
Number of tests identical with one other	3	9	3

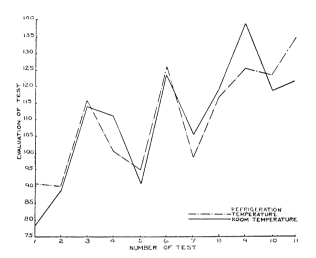
The type of agglutination in the tests showed no appreciable difference during the course of the experiment. Cloudy reactions occurred in the pH 7.2 antigen in a few instances. The pH 7.2 antigen seemed slightly less sensitive on the whole and the pH 8.4 antigen not quite as sensitive as that to which sodium hydroxide was added at the time of the test. However, the results suggest that a diluted antigen with pH 8.4 loses very little, if any, of its antigenic value during a period of fifteen weeks.

Effect of Frequent Transfers and Low Temperature on the Cultures

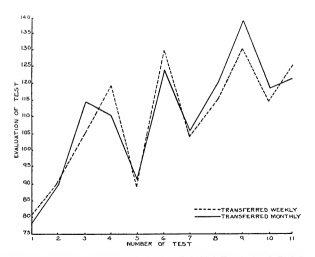
In view of the fact that very frequent transfer to fresh medium and storage at refrigerator temperature may cause changes in the behavior and morphology of many bacteria, S. pullorum was treated in this way to observe whether any marked changes resulted and whether the antigens produced from the cultures were in any way less satisfactory for agglutination tests. Speaking of S. pullorum for agglutinable antigen, Jones (53) states that freshly isolated or even second or third generation cultures give better results than those under cultivation for a longer time; but Tittsler (88) after the work had been in progress much longer was unable to establish any correlation between "agglutinability and the length of time strains had been carried in stock on artificial media."

Casman, Valley, and Rettger (17) in some detailed work found that antigens prepared from cultures grown at different temperatures (37°, 34°, 30°, 24°, 20°, and 16° C.) and for different periods of time (1, 2, 3, 5, 6, 9½, and 10 weeks) revealed no agglutinable differences. Antigens of equal value were also prepared from cultures transferred twice a week for a period of 10 weeks and incubated at 37°, 30°, and 16° C.

The temperature chosen for the observations at this laboratory was approximately 8° C., and the interval between transfers to fresh medium was one week. A set of cultures held at a temperature approximately 22° C. and transferred to fresh medium once a month served as a control. Three strains of S. pullorum, designated as Nos. 17, 19, and 20, were studied. The strains were all isolated by Dr. Rettger of Yale University, strain No. 17 from a baby chick in 1916, strain No. 19 from a hen in 1911, and strain No. 20 from a baby chick in 1917. Three agar slant subcultures were made from each strain and incubated 48 hours at 37° C. The cultures were distributed as follows: one of each strain placed



GRAPH 2—Evaluation of the Tests Which Were Made With Two Antigens, Each Prepared from Cultures Retained at Different Temperatures



GRAPH 3—Evaluation of the Tests Which Were Made With Two Antigens, Each Prepared From Cultures Transferred at Different Intervals

at 8° C. and the other two held at room temperature. Of the two at room temperature, one set was chosen to be transferred each week and the other once a month when each of the sets was transferred to duplicate agar slants as the first step in the preparation of antigen. After 24 hours' incubation, one of these was returned to its place of storage and the other used to inoculate the medium from which the growth was washed as antigen. From the three antigens prepared, tests were made with 5 positive and 5 negative sera. The antigen from the control cultures served as a standard of comparison for each of the other two antigens.

Graphs 2 and 3 show the relation of each antigen to the control antigen and the degree of fluctuation more clearly than can be described. A summary of the numerical deductions of the 11 different antigens prepared and tested is given below:

Comparative Results on Antigens Prepared from Cultures Retained at Different Storage Temperatures

An	ligens prepared from culture stored at temperatures		
	8°C.	22° C.	
Number of tests	11	11	
Number of sera tested	110	110	
Total value of all reactions	1,222	1,213	
Number of positive sera tested	55	55	
Number of positive sera with higher value	20	20	
Number of positive sera with identical value	15	15	
Number of negative sera tested	55	55	
Number of negative sera reacting	15	19	
Total value of reactions in negative sera	26	33	
Number of tests more sensitive.	7	4	

Comparative Results on Antigens Prepared from Cultures Transferred at Frequent Intervals

	Antigens prepared from cultures transferred	
	Monthly	Weekly
Number of tests	11	11
Number of sera tested	110	110
Total value of all reactions	1,213	1,200
Number of positive sera tested	55	55
Number of positive sera with higher value	23	17
Number of positive sera with identical value	15	15
Number of negative sera tested	55	55
Number of negative sera reacting	19	15
Total value of reactions in negative sera	33	27
Number of tests more sensitive	6	5

Smears of the three sets of cultures were made and stained for microscopic examination and comparison six times during the experiment. Slight variations were observed, for the greater part, an irregularity in the size of the organism in each strain and a tendency to form short chains in some cases. The variations were similar for the cultures transferred frequently and for those held at 8° C.

The type of agglutination reactions of the different antigens appeared almost identical, comparing well with the degree of reactions from which the numerical data were compiled.

Conclusions

 Under the conditions of the investigation, concentrated S. pullorum antigen remained as sensitive and specific after 583 days' storage at approximately 8° C. as freshly prepared antigen.

- 2. Dilute antigen of a pH 8.4 did not suffer an appreciable decrease in any of its essential qualities in a period of 15 weeks when held at a temperature approximately 8° C.
- 3. Addition of sufficient sodium hydroxide to adjust the pH to 8.3-8.5 did not cause a detectable autolysis or clearing in dilute antigen during 15 weeks of storage at approximately 8° C.
- Slight variations in the morphology of stock cultures held at 8° C. or transferred to fresh medium weekly were observed.
- 5. Antigens from cultures transferred weekly or stored at a temperature of approximately 8° C. for 49 weeks were as satisfactory for use in making agglutinable antigen as cultures held at 22° C. and transferred at monthly intervals.

JELLIED BLOOD SAMPLES

In this laboratory jellied chicken blood samples are an important problem in preparing agglutination tests for the detection of pullorum disease carriers. An investigation was undertaken because most of the jellied blood samples require extra handling and some of the tests are not very satisfactory. There seems to be a scarcity of discussion on jellied samples in the literature on pullorum disease. At the first conference of Laboratory Workers in Pullorum Disease Control in 1928, and at later conferences, other laboratories reported occasional experiences with such samples.

In Massachusetts, the routine pullorum disease testing season extends approximately from September first to March first. The blood samples are collected by trained personnel designated as blood collectors. From an incision in the wing vein, 0.5 to 1 cc. of blood is collected into an 8 x 77 mm. tube. While the tubes are placed in a slightly inclined position, the surface of the coagulum does not become slanted. At the end of the day's work, the samples are iced, shipped by express, and usually arrive at the laboratory the following morning. After separating the clots from the walls of the tubes, the samples are centrifuged, and sera are transferred to agglutination tubes.

The term "jellied" as used in this report refers to a blood sample in which the supernatant serum presents the consistency of jelly. Such samples in the process of jellying may show various characteristics. Among the samples received at the laboratory some were not clotted 18 to 48 hours after collection. Approximately 50 per cent of these samples may jelly. The supernatant serum in some samples may be jellied while the blood constituents below will be in a fluid state. Furthermore, the entire column of serum is not always jellied. The lower portion of the column may be in a fluid or semi-fluid state, either with or without inclusion of blood cells. Occasionally the serum column may be completely jellied, containing either scattered cells or no cells, with the blood column below formed into a firm mass. A clotted sample, apparently normal, may yield jellied serum after dissociation of the clot and centrifugalization. In the majority of iellied samples liquid serum is obtained when the blood mass is dissociated and centrifuged. It may be necessary to repeat this procedure several times to obtain liquid scrum. Infrequently, the scrum in the agglutination tube and rarely the antigen-serum mixture become jellied.

Preliminary Observations

This investigation was started in September, 1930. Earlier general observations concerned blood samples which were placed in an incubator at approximately 37 ° C. for 45 to 60 minutes. This exposure of the blood samples to heat either before or after centrifugalization appeared to influence the number of jellied samples. The following observations were associated with frequent collections of blood samples from 19 birds (10 pullets and 9 cockerels). The birds were housed in a warm room and during the day were placed in a yard when the weather permitted.

- Jellying appeared in from 0 to 70 per cent of the samples which were exposed to 2° C. immediately after collection and held at this temperature for from 3 to 40 hours.
- Jellying appeared less frequently when the samples were subjected to a temperature of 10° C. for similar periods of time.
- 3. Jellying did not appear in the samples which were held at 22° C. for two hours after collection and then placed at 2° C. for varying periods of time.
- 4. The temperature of the tubes at the time of collection appeared to have no influence upon jellying. Quadruplicate samples were collected. Two warm tubes (approximately 2° °C.) and two cold tubes (approximately 2° °C.) were used. One warm-tube sample was held at 22° °C. and the other at 2° °C. The cold-tube samples were handled in the same way.
- 5. Jellying was slightly less frequent when samples were collected in 11 x 100 mm, tubes then when 8 x 77 mm, tubes were used.
- 6. Jellying appeared when blood samples were centrifuged immediately after collection.
- 7. Attempts to produce jellied samples by collecting blood into tubes which had been washed in dilute hydrochloric acid were unsuccessful. The same observation was made when the tubes were washed in sodium hydroxide and incompletely rinsed before use.
- 8. Blood samples were taken in duplicate while the birds were in the warm room. Half of the samples were placed at a temperature of 0° C. for 1 hour and the other half held at the room temperature. Then all samples were placed in a refrigerator (8° C.) for approximately 24 hours. Jellying occurred among the samples exposed to the lower temperature and did not occur among those exposed to the room temperature.
- 9. On different occasions, blood samples were taken in duplicate while the birds were in the yard, and when the atmospheric temperatures varied from 1° to 12° C. Half of the samples were placed in the operator's vest pockets and half exposed to the atmospheric temperature during the course of blood collection (approximately 30 minutes). Then the former were held at room temperature, and the latter at the prevailing atmospheric temperature for 1 hour. Finally all samples were placed in a refrigerator (8° C.) for approximately 24 hours. Jellying occurred among the samples exposed to the atmospheric temperatures and did not occur among the samples placed in the operator's vest pockets.

These preliminary observations were made upon a small number of birds maintained at the laboratory. It appeared that certain of these earlier general and preliminary observations should be investigated further. Arrangements were made to do this, both in the field and in the laboratory.

Experimental Procedure and Results

I. Instructions were given to two blood collectors to place the even numbered samples into their inner pockets for about 30 minutes, and then place them in the containers with the odd numbered samples which were to be handled in the routine manner. Data concerning the observations are presented as follows:

Blood	Number	Even .	Samples	Odd S	Samples
Collector	of Samples	Jellied	Per Cent	Jellied	Per Cent
A	4,011	88	4.4	290	14.4
В	3,009	62	4.1	207	13.7

- II. An electrically heated water bath was employed to keep the even numbered samples warm for 1 hour. The odd numbered samples were handled in the routine manner. The first two days the temperature of the bath was maintained at 36° to 40° C. Later the temperature was maintained at 27° to 32° C. The temperature in the poultry houses varied from 3° to 14° C. at the time of collection. Among 744 even samples, 4 (0.5 per cent), and among the same number of odd samples, 227 (30.6 per cent), were jellied. It happened that on the same days, the same blood collectors collected 641 other samples which received routine handling, i.e., as the odd samples, and 220 (31.5 per cent) were jellied.
- III. An insulated heater, incorporating the principles of a double boiler with hot water as a source of heat, was devised. Alternate samples were placed in this heater at temperatures varying from 21° to 46° C. for periods of 10, 15, 20, 30, and 60 minutes. Among the 1,210 samples placed in the heater 67 (5.49 per cent) were jellied, while among 1,191 samples handled in the routine way 277 (23.25 per cent) were jellied. In general, jellying was markedly reduced in the samples exposed to the higher temperatures. The longer periods of exposure had a like influence. A combination of an optimum temperature and an optimum period of exposure was not determined.
- IV. After the clots had been separated, 2,894 samples were divided on the basis of odd and even numbers. The odd samples were centrifuged while the even samples were placed in an incubator (approximately 35° C.) for 1 hour before centrifugalization. There were 185 (12.7 per cent) jellied samples among the odd and 112 (7.7 per cent) among the even samples.
- V. Instructions were given to one blood collector to collect approximately 0.5 cc. and approximately 1 cc. in alternate tubes. Among a total of 459 samples which he collected in one day, 70.8 per cent of the small and 55.2 per cent of the large samples were jellied. On another day 500 blood samples were collected in accordance with these same instructions. Among a total of 250 samples, 39.6 per cent of the small and 20.1 per cent of the large were jellied. The other 250 samples of this day's work were placed in an incubator for one hour, just previous to centrifugalization, and 32.1 per cent of the small and 14.1 per cent of the large were jellied.
- VI. The even-numbered samples of 2,005 received on the day of collection were held over night at room temperature (22°-25° C.) while the odd samples were held in a refrigerator (8° C.). There were 46 (4.6 per cent) of the odd and 5 (0.5 per cent) of the even samples jellied. There was slight hemolysis in many and marked hemolysis in a few of the samples which were held over night at room temperature.

From September 29 to December 26, 1930, records were kept on 238,860 samples. These samples were collected by sixteen blood collectors and were handled in the laboratory on the day following collection. The number of jellied samples recorded at the time the sera were transferred to the agglutination tubes was 10,886 (4.56 per cent). In individual shipments jellying was recorded in from 0 to 85 per cent of the samples. The correlation between the number of jellied samples and certain temperature ranges is shown in Table 2. The daily mean temperature in Amherst was selected as representative of the State. The mean temperatures were procured from meteorological observations of the Massachusetts Agricultural Experiment Station and divided into six groups. The samples were distributed upon the basis of the temperature of the day on which they were collected.

In 1931, during approximately the same period, records were kept on 270,785 samples. These samples were collected by eleven of the 1930 blood collectors and five men employed for their first season. The only difference in the method of

handling was that on cold days the blood collectors placed the samples in their inner pockets for approximately thirty minutes. The number of jellied samples recorded at the time the sera were transferred to the agglutination tubes was 4,133 (1.53 per cent). The observations for 1931 are also shown in Table 2.

Table 2—Influence of Temperature Upon Incidence of Jellied Blood Samples
In 1930 and In 1931

m.		1930			1931	
Temper- ature ° F.	Number	Samples	Jellied	Number	Sample	s Jellied
1.	Samples	Number	Per cent	Samples	Number	Per cent
10-19	9,206	966	10.49			
20-29	19,179	1,746	9.10	32,867	756	2.30
30-39	91,424	5,757	6.30	32,110	999	3.11
40-49	. 66,659	1,950	2.93	99,360	1,671	1.68
50-59	46,853	450	0.96	70,291	631	0.90
60-69	5,539	17	0.31	36,157	76	0.21
Totals	238,860	10,886	4.56	270,785	4,133	1.53

The occurrence of jellying seems to be associated with the temperature at the time of collection of the blood samples. It is thought that the marked reduction in jellied samples in 1931 can be attributed in part to the difference in the method of handling the samples on the cold days. However, the mean monthly temperatures in Amherst in 1930 were lower than in 1931, as is shown in Table 3, and to this fact part of the reduction is attributed.

Table 3—Influence of Mean Monthly Temperatures Upon Incidence of Jellied Samples in 1930 and in 1931

		1930	0				1931	
Month	Mean Temp.	Number	Jellied 8		Mean Temp.	Number	Jellied	Samples
	° F.	Samples	Number	Per cent	° F.	Samples	Number	Per cent
October	48.9	102,735	1,994	1.94	53.6	112,509	1,062	0.94
November	40.2	82,451	3,794	4.60	44.1	98,379	1,702	1.73
December	28.1	53,674	5,098	9.50	31.6	59,897	1,369	2.29
Totals		238,860	10,886	4.56		270,785	4,133	1.53

In general, it seemed that the number of jellied samples varied considerably with individual blood collectors in spite of practically uniform equipment and technique. The individual records of the eleven men who collected samples during 1930 and 1931 were assembled and are shown in Table 4.

During 1930, the individual blood collector percentages of jellied samples ranged from 0.9 to 14.0 and in 1931 from 0.002 to 5.36. The records of the blood collectors, with one exception, showed marked decreases in the percentages of jellied samples during the second year. No satisfactory explanation was apparent for blood collector G's increase of 0.31 per cent of jellied samples during the second season.

Table 4—The Incidence of Jellied Samples for Blood Collectors in 1930
AND IN 1931

Blood	OCTO	BER	NOVE	MBER	DECE	MBER	TOT	AL
Collec- Season tor	Number Samples	Per cent Jellied	Number Samples	Per Cent Jellied	Number Samples	Per Cent Jellied	Number Samples	Per Cent Jellied
A\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	9,574 10,249	2.69 1.89	6,629 7,556	. 4.63 2.33	5,545 3,651	6.19 3.48	21,748 21,456	4.18 2.32
$_{\rm B} \big\langle {}^{1930}_{1931}$	927 3,152	$\frac{4.10}{0.00}$	5,815 5,742	$\frac{2.39}{0.03}$	3,317 3,617	$\frac{1.15}{0.03}$	10,059 12,511	$\frac{2.14}{0.002}$
C $\left\{ {}^{1930}_{1931} \right.$	1,016 7,104	$\frac{2.66}{0.45}$	4,538 4,419	$\frac{12.69}{1.74}$	3,334 4,204	$\frac{19.22}{0.86}$	8,888 15,727	$\frac{14.00}{0.92}$
$\mathbf{D}\Big\{ { }^{1930}_{1931}$	7,946 1,849	$\frac{4.66}{10.38}$	6,366 6,254	$\frac{6.03}{3.97}$	4,762 1,702	$33.74 \\ 5.05$	19,074 9,805	$^{12.38}_{5.36}$
E $\left\{ \substack{1930 \\ 1931} \right.$	10,609 9,704	$\frac{4.39}{1.42}$	8,265 7,233	$\frac{9.32}{1.85}$	4,285 6,216	$\frac{11.99}{4.38}$	23,159 23,153	$\frac{7.56}{2.35}$
F $\begin{cases} 1930 \\ 1931 \end{cases}$	$9,416 \\ 8,962$	$\frac{2.75}{0.17}$	6,674 7,864	$\frac{13.68}{1.14}$	5,948 4,220	$\frac{11.78}{0.47}$	22,038 21,046	$8.50 \\ 0.59$
G $\left\{ \substack{1930 \\ 1931} \right.$	$10,463 \\ 10,591$	$\frac{1.21}{0.55}$	6,734 9,401	$\frac{1.41}{3.10}$	5,911 6,930	$\frac{5.94}{5.82}$	23,108 26,922	$\frac{2.48}{2.79}$
H $\left\{ egin{array}{l} 1930 \\ 1931 \end{array} \right.$	$^{11,521}_{8,551}$	$\frac{1.42}{0.20}$	8,070 7,473	$\frac{2.49}{1.70}$	2,875 7,812	$\frac{8.38}{1.20}$	22,466 23,836	$\frac{2.70}{0.94}$
I $\left\{ \substack{1930 \\ 1931} \right.$	10,347 $10,818$	$0.57 \\ 0.09$	6,258 6,924	$0.29 \\ 0.13$	9,399 203	$\frac{2.23}{0.99}$	26,004 17,945	$0.90 \\ 0.12$
J $\begin{cases} 1930 \\ 1931 \end{cases}$	8,249 9,093	$\frac{1.08}{0.21}$	4,859 7,040	$\frac{1.79}{1.28}$	1,595 694	$\frac{8.15}{1.73}$	$^{14,703}_{16,827}$	$\frac{2.08}{0.72}$
K $\left\{ \substack{1930 \\ 1931} \right\}$	$^{10,377}_{6,777}$	$\frac{1.06}{0.12}$	7,751 6,218	$0.43 \\ 0.63$	4,642 5,239	$\frac{5.51}{2.67}$	22,770 18,234	$\frac{1.32}{1.03}$

Discussion

The jellying of blood samples was found to occur with great irregularity. Observations limited to the collection of blood samples from a small number of laboratory birds suggested several possible contributing factors. A chemical investigation of jellied samples was not undertaken. The relationship of feed to jellying was not studied. The effect of the physical condition of birds, at the time of collection of blood, upon jellying was not studied to any great extent. Blood samples from a few laboratory birds which were in a somewhat weakened condition showed a slight tendency to jelly consistently. No healthy individuals appeared to be constant offenders. The extent to which the character and size of the incision may contribute to jellying was not investigated extensively, although they appeared to have some influence. Less jellying was noted in blood samples from chickens than in those from pigeons, pheasants, and guinea fowls. This difference may be associated with the character and size of the incision. The rate of flow of blood from the incised vein is much slower for chickens in general. To what extent generic characteristics may be a contributing factor was not determined.

In the routine collection of blood samples, it appeared that the temperature at the time of collection of samples and the method of handling after collection are important factors. The three methods of applying heat to blood samples, by placing in blood collector's pockets, by using a hot water heater, and by using an electrically heated water bath, assisted in reducing the number of jellied samples. The amount of blood collected had a slight influence on the number of jellied samples, there being less jellying of the larger samples. The difference, however, was not as marked as in the case of the application of heat to the blood samples. Holding blood samples over night at room temperature or placing them in an incubator for one hour at 35° C. reduced the number of jellied samples. Varying degrees of hemolysis occurred in the samples held over night at room tem-

perature. In the routine collection of over 500,000 blood samples during parts of two testing seasons, jellied samples occurred more frequently when the average mean atmospheric temperatures were low. The percentage of jellied samples increased progressively during the months of October, November, and December respectively. This increase in the percentage of jellied samples, when the temperature becomes low, may be associated with the inhibitory influence of cold on the elotting of blood. The individual blood collector appears to be another contributing factor in the jellying of samples. It is not apparent how this influence is exerted, but it may be due to slight individualistic differences in the method of collection.

Conclusions

- 1. A jellied condition was produced in chicken blood samples by immediate centrifugalization and by exposure to low temperatures.
- 2. The atmospheric temperature at the time of collection appeared to be a major factor in the incidence of jellied blood samples of chickens.
 - 3. The application of heat materially reduced the number of jellied samples.
- 4. The application of heat immediately after collection was found to be more satisfactory for reducing the number of jellied samples than the application of heat at the laboratory 16 to 24 hours later.
- 5. The individual blood collector was a variable factor in the incidence of jellied samples.
- The incidence of jellied samples was greater among samples containing 0.5 cc. of blood than among those containing 1 cc.

NON-INFECTED FEMALES MAY CONTRACT PULLORUM DISEASE THROUGH EATING FRESH EGGS LAID BY INFECTED HENS

The problem of eradication of pullorum disease is most difficult since adult birds may harbor in the ovarian tissue the causative organism which can be transmitted to the progeny by means of the egg. The presence of S. pullorum both in fresh and in incubated eggs has been detected by several investigators. Rettger and Stoneburn (72) found the organism in incubated fertile and infertile eggs. Jones (51, 52) isolated S. pullorum from incubated eggs and later recovered the organism from fresh eggs laid by hens that had overcome an acute attack of the disease during chickhood. Rettger (75), in an examination of approximately 10,000 eggs, found that S. pullorum could be isolated with less difficulty from incubated than from fresh eggs. He advised that in testing for the organism, the entire yolk or a large portion of it be used, or that only eggs which have been incubated for at least five or six days be examined. The organism may even escape detection in eggs that have been retained at ordinary room temperature for two weeks if a large part of the yolk is not examined. Gwatkin (39) found 4.76 per cent among 420 eggs examined infected with S. pullorum. Runnels and Van Roekel (82, 83) reported that 14 per cent of 305 eggs contained S. pullorum. The percentages of isolations were approximately the same for fresh and incubated eggs. In a later experiment, the organism was recovered from 33.7 per cent of 169 eggs examined. Dearstyne, Kaupp, and Wilfong (23) reported that among 2,706 fresh eggs examined, 10.3 per cent contained the organism. Tittsler, Heywang, and Charles (90) found 5.2 per cent of 1,560 eggs infected with S. pullorum. The majority of these eggs were incubated at 37° C. for 10 days prior to examination. If this means of dissemination did not exist the malady would not be of such importance, and the task of control and eradication of the disease might be far less difficult.

In addition to the fact that the disease may be transmitted to the progeny by means of the egg, it is known that incubated infective eggs are capable of producing the disease when fed to poultry or to other animals. Jones (53) reported a septicemic outbreak of pullorum disease among adult hens caused by the feeding of incubated eggs that contained S. pullorum. Rettger (78) stated that eggs harboring large numbers of the organism produce abnormal conditions when fed to young chicks, adult fowls, young rabbits, guinea pigs, and kittens. Mathews (63) observed field cases where infection was introduced through the feeding of incubated, infertile eggs. He also was able to infect eight pullets by feeding incubated naturally infective eggs. Olney (68) reported a severe outbreak of the disease among adult rabbits as a result of feeding incubated, infertile eggs.

While S. pullorum has been isolated from fresh eggs, the possibility of such eggs being infective when eaten by animals has not been definitely established. Van Heelsbergen (91) reports that very often thin-shelled eggs are laid by carriers affected with salpingitis. These carriers do not always lay their eggs in the trap nests, thereby affording other birds an opportunity to pick the shell and eat the infective contents. According to investigations, such eggs are very infectious for adult hens. Other investigatiors (48, 84, 92) report that fresh eggs laid by infected birds may reproduce the disease when eaten by other birds.

It is known that frequently eggs are laid on the floor and dropping boards. Especially is this true for pullets when they first reach sexual maturity. If the eggs are broken, an opportunity for birds to eat or come into contact with the contents is afforded. Some birds even develop a habit of egg-picking and egg-eating. While field and laboratory observations suggest that pullorum disease may be disseminated in such a manner, experimental evidence has been lacking. Therefore, an investigation was designed to determine whether non-infected females may contract pullorum disease through eating fresh eggs laid by infected hens.

Procedure

Eighteen birds, free from pullorum disease, were divided into two groups. In Group A, the birds (5 hens and 7 pullets) were held in individual cages. Their diet consisted of cracked grain, laying mash, and one egg from infected hens a day. Prior to the feeding of the eggs, an effort was made to determine which reacting birds were laying infective eggs. One hundred eggs, laid by 9 birds, were examined bacteriologically for S. pullorum. The organism was isolated from eggs laid by all of these birds with the exception of 2. S. pullorum was recovered from 12 per cent of the total eggs cultured. Recognizing the fact that the elimination of the organism through the egg is neither constant nor permanent, it was considered advisable to determine the approximate incidence of the organism in the eggs which were to be fed. The initial method of feeding the egg was to break it and place it upon the litter. Since not all birds ate the egg given in this manner, the method of feeding was changed. A broken egg was placed in each feed cup daily. This method also proved unsatisfactory and was further modified. An egg was mixed with sufficient dry mash in the feed cup to make a semi-dry mixture, which was readily eaten by all birds. Cracked grain was added to the diet whenever the egg-mash mixture had been eaten. All birds were fed a minimum of 31 feedings and one received as many as 65. Each bird was tested by the macroscopic tube agglutination method in dilutions of 1:10 and higher at weekly intervals.

The antigen used was a composite of three known agglutinable strains of $S.\ pullorum$. The organisms were grown on nutrient agar for 72 hours at a temperature of 37 °C. The growth was then washed off with phenolated, physiological saline solution and the suspension standardized to a turbidity corresponding

to 0.75-1 on the McFarland nephelometer scale. The pH was adjusted to approximately 8.4.

Group B consisted of 6 pullets, 3 months of age, which were placed together in a pen. Six eggs, mixed with sufficient mash to make a semi-dry mixture, were fed daily. This ration was supplemented with cracked grain when the egg-mash mixture had been eaten. The group was given 30 daily feedings of 6 eggs. The birds were tested at weekly intervals by the tube agglutination method in dilutions of 1:10 and higher. The antigen employed was identical with that used for Group A.

Results

In Group A, specific agglutinins were detected in 4 birds (2 hens and 2 pullets), as is shown in Table 5. Two birds attained a maximum titer of 1:2,560. Sera of 5 birds produced non-specific agglutination in the lower dilutions. All birds were necropsied approximately one month after the last feeding with the exception of 1 hen. This bird died of a septicemic form of the disease 14 days after the last feeding. In the majority of the birds, cultures were taken for bacteriological determination from pericardial fluid, liver, spleen, ovary, and any suspicious lesions. S. pullorum was isolated from the 2 hens, including the fatal septicemic case, whose sera agglutinated pullorum antigen. S. pullorum was not isolated from the remaining 10 birds.

In Group B, 18 days after the first feeding, three sera produced a slight agglutination in the lower dilutions and one had a titer of 1:640. Seven days later, these 4 birds had developed titers of 1:160 or higher. As is shown in Table 5, agglutinins were produced in the blood of all birds. In 2 birds the maximum titer was 1:5,120 and in 1 the titer did not exceed the 1:80 dilution. One bird died from an intestinal obstruction and the septicemic form of the disease 25 days after the last feeding. S. pullorum was recovered on necropsy. The remaining five birds were necropsied 47 days after the last feeding and S. pullorum was recovered from 2. The organisms isolated from the 4 birds in this experiment were identified by morphological, biochemical, tinetorial, and agglutinable characteristics.

Discussion

According to these observations, it is evident that fresh, naturally infective eggs are capable of reproducing the disease when fed to hens and pullets. Evidence of the disease was detected in 4 of the 12 birds that received individual feedings. The fact that each bird in this group received 1 egg at each feeding rather than a portion of a composite of eggs may account partly for the smaller number of infected birds when compared with Group B. It is possible that the age of the birds and the manner of confinement may be responsible for this difference. The incidence of the organism in the eggs may have been greater in those fed to Group B. Since the smallest number of infective eggs necessary to infect birds by the oral route has not been determined, it appears possible that under a suitable environment 1 fresh infective egg might be capable of reproducing the disease in mature as well as immature birds. If such is the case, then the problem of "egg-eating" is of serious consequence in pullorum disease dissemination, because eggs laid on the floor and dropping boards frequently are broken and eaten by non-infected birds. Of course, not all eggs harbor the organism, but it is likely that some infected birds may lay infective eggs in places other than nests. This means of dissemination can be eliminated to a large extent by testing young birds before they reach sexual maturity. In spite of the fact that all infected birds may not be eliminated at this age, testing at this time does permit one to dispose of the bulk of the potential source of infection.

Table 5-Data Concerning Birds Fed Fresh Eggs Laid by Infected Hens

			REA	REACTION		NECROPSY REMARKS		
Group	Bird No. F	Number of Feedings		Maximum Days after Titer First Feeding	Days after Last Feeding	Tissues Cultured	S. pullorum Isolated	Titer
9	63851	0+	2,560	38 & 59	27	Pericardial fluid, liver, spleen, eyst, foreign body in ovidmet, ova	Ova	2,560+
-6	99959	65	Ь	38 & 73	31	Liver and ovary	Negative	Trace 1-10
9	53916	41	<u>a</u>		32	Pericardial fluid, ovary, liver, cyst of breast bone, oviduct	Negative	Negative
9	63894	44	Ь		35	Pericardial fluid, liver, spleen, ovary, abdominal cysts, tumor	Negative	Negative
9	63952	52	Ы		33	Liver, subcutaneous cyst, spleen, ovary	Negative	Partial 1-10 Trace 1-20, 1-40
9	63934	9†	0+9	55	14	Heart blood, liver, spleen, peritoneum, ovary, cyst in oviduct	Liver, spleen, peritoneum, ovary	640, 4 days prior to death
_	9881	31	2,560	40, 47 & 54	31	Liver, spleen, abdominal eysts, ovary	Negative	049
_	22861	31	<u>a</u>		31	Pericardial fluid, spleen, liver, ovary, abdominal cyst	Negative	Trace 1-10
	08861	31	320	31	33	Pericardial fluid, liver, spleen, ovary, kidney, heart muscle	Negative	80
_	19882	31	Ъ		35	Heart blood, liver, spleen, ovary	Negative	Negative
_	19878	31	0		33	Heart blood, liver, spleen, ovary, abdominal eyst	Negative	Negative
_	62861	31	0		35	Pericardial fluid, liver, spleen, ovary	Negative	Negative
	207	30	160	25 & 32	47	Pericardial fluid, liver, spleen, ovary	Pericardial fluid, spleen, ovary	40
	235	30	5,120	32 & 39	25	Pericardial fluid, liver, spleen, cyst	Pericardial fluid, spleen, liver	1,280
_	232	30	160	39 & 46	47	Pericardial fluid, liver, spleen, ovary	Negative	160
_	187	30	5,120	32	47	Pericardial fluid, liver, spleen, ovary	Negative	320
	233	30	640	46-66, inc.	47	Pericardial fluid, liver, spleen, ovary	Ovary	640
	214	30	æ	32 & 46	47	Pericardial fluid liver sulpen overv	Negative	10

P-Non-specific agglutination in lower dilutions.

Conclusions

 Fresh eggs, laid by reacting hens, may produce pullorum disease when fed to non-infected hens and pullets.

2. It is probable that younger birds may contract the disease more readily

through eating infective eggs than older birds.

3. The habit of "egg-eating" or "egg-picking," in an infected flock, should be regarded as a hazard to an eradication program for such a flock.

EXPOSURE OF PULLORUM DISEASE-FREE BIRDS TO SOIL AND LITTER CONTAMINATED WITH FECES FROM POSITIVE REACTING BIRDS

The object of the experiment reported in this paper was to determine whether pullorum disease-free birds could be infected through exposure to soil and litter contaminated with feces from positive reacting birds.

From the results reported by several investigators, it can be concluded definitely that pullorum disease does spread through the association of infected with non-infected, sexually mature birds. Rettger, Kirkpatrick, and Stoneburn (74) have reported cross-infection when 7 non-infected hens were penned with 7 infected hens for a period of 2 years. To determine whether a bird became infected or not, all eggs laid by the negative birds were examined for S. pullorum. By this method it was determined that 3 of the original non-infected hens had become infected. The same authors also were able to infect non-infected hens by sprinkling a broth culture of S. pullorum on the litter two or three times a week. Dovle (27) was unsuccessful in transmitting pullorum disease when 50 positivereacting hens were housed with 30 non-reacting hens for 1 year. Leynen (59) concluded that the spread of pullorum disease through cohabitation does not occur readily. Brunett (11, 14) after an extensive study concluded that pullorum disease spreads between mature birds but not to as great an extent as is generally believed. He was successful in demonstrating the spread of pullorum disease both in the presence and absence of male birds. Edwards and Hull (31) concluded that the transmission of pullorum disease may occur without the presence of males. Kernkamp (55), from the results of two experiments, concluded that pullorum disease spreads between sexually mature birds. In both of these experiments, male birds were present in the pens. Warrack and Dalling (94, 95), after a series of experiments, made the following conclusion: Transmission of pullorum disease takes place among sexually mature birds and the smaller the space in which birds are penned the greater the chance of transmission taking place. Investigations at the California (16) and Illinois (50) Agricultural Experiment Stations have also shown the transmission of pullorum disease between infected and non-infected adult birds. Kerr (56) reported the isolation of S. pullorum from the feces of three adult hens by bacteriological methods. This is the only reference noted in which S. pullorum has been isolated from the feces of adult birds.

Although Doyle (27) was unsuccessful in transmitting pullorum disease through the association of infected and non-infected hens, he was successful in transmitting the disease to day-old chicks housed with positive-reacting hens.

Mathews (63) working with day-old chicks and infected hens failed to demonstrate *S. pullorum* in the feces of the infected hens. Fifty day-old chicks were divided into three groups. Group I was fed chick feed containing 5 per cent of fresh feces from 8 positive-reacting hens. Group II was brooded in a pen which communicated with another pen in which there were 3 positive-reacting hens. Chicks mingled with the hens freely. Group III was a control pen. At the end of two to three weeks the chicks were killed and examined bacteriologically for

S. pullorum with negative results. This experiment was repeated with 61 chicks in a similar manner with the exception that Group II was brooded by 1 positivereacting hen. S. pullorum was not isolated from these chicks when killed at two to three weeks of age. In a third experiment, 8 hens were fed infective eggs. Three weeks after feeding the eggs, feces were collected from hens and 5 per cent were mixed with the chick feed and fed to 12 day-old chicks with negative results. Weldin and Weaver (97) were successful in isolating S. pullorum from feces of infected chicks by bacteriological methods. They also were successful in demonstrating S. pullorum in feces from both artificially and naturally infected chicks when feces from infected chicks were collected in tip or cardboard trays, washed off in water, and the suspension added to the drinking water of non-infected chicks. Non-infected chicks also were infected when feces from infected chicks were transferred to the floor of the pen of non-infected chicks. Dalling and Allen (20) recovered S. pullorum from 2 of 3 chicks which died after being placed in a box which had been left untouched for 1 month following the death of 2 chicks which had been fed a culture of S. pullorum.

In studying the viability of *S. pullorum*, Allen and Jacob (1) were able to recover the organism from soil samples for 10 to 14 months after artificial inoculation. Kerr (56) reports the recovery of *S. pullorum* from fecal emulsions which had been retained for more than three months. The maximum length of time in which he was able to recover the organism was 101 days.

While the results of these investigations would indicate that pullorum disease may be disseminated through the feces, the relative importance of feces as a vehicle of dissemination was not determined. To obtain further information on the importance of feces as a vehicle of dissemination, the following experiments were conducted.

Procedure

In the first experiment, pullorum disease-free birds were exposed to soil contaminated with feces from positive-reacting hens. Two groups of non-reacting hens were used. Group I (16 R.I.R. and 4 B.P.R. hens) was purchased from a breeder whose flock has been free from pullorum disease, as determined by the tube agglutination test, for 3 consecutive years. Group II (12 R.I.R. hens) was purchased from a breeder whose flock has been free from pullorum disease, as determined by the tube agglutination test, for 7 years. Both groups of birds were tested when received and were negative to the tube agglutination test.

The feces were obtained from a group of positive-reacting hens, isolated in an 8 x 12 foot house, and were collected from the dropping boards once a week. The roosts and dropping boards were screened with wire poultry netting. Two grassed plots of ground (8 x 12 feet) adjoining the house of the same size were used. The plots were not shaded but were entirely open to the sun.

Feces were scattered on Plot I at weekly intervals, beginning April 6, 1931, and continuing until November 17, 1931. The mean average temperatures for the months of April to November, inclusive, procured from the meteorological reports, Massachusetts Agricultural Experiment Station, were as follows:

	Mean Average		Mean Average
Month	Temperature	Month	Temperature
April	46.7° F.	August	69.6° F.
May	58.1°	September	64.8°
June	66.7°	October	53.6°
Julv	73.1°	November	44.1°

Approximately one-third bushel of feecs from the positive-reacting birds was scattered on Plot 1 each week for 8 weeks. Group I (20 hens) was then

ure

placed in the house and given access to Plot I for 6 weeks. During this time Plot II received the weekly applications of feecs in quantities of one-third bushel. The plots were used alternately every 6 weeks, the idle plot receiving weekly applications of feecs. Group II (12 hens) was added to the flock 6 weeks after Group I was housed. Group I was exposed to the contaminated soil for 24 weeks and Group II for 18 weeks.

The hens in Groups I and II were tested by the tube agglutination test (in dilutions of 1:10 and higher) at weekly intervals for the first I8 weeks and at biweekly intervals for the remaining 6 weeks. The antigen used was identical with that used for investigation No. 3, (Non-infected females may contract pullorum disease through eating fresh eggs laid by infected hens).

In the second experiment, pullorum disease-free birds were exposed to litter contaminated with feees from positive-reacting hens. Two groups of birds were used. Group I contained 15 pullets, 3 hens, and 1 cockerel. Ten of the fifteen pullets and the one cockerel were purchased as day-old chicks from a breeder whose flock had been free from pullorum disease, as determined by the tube agglutination test, for 1 year. They were tested first when 4 weeks of age and at 2-week intervals thereafter. They were 7½ months old at the beginning of the experiment. The remainder of Group I (5 pullets and 3 hens) were originally obtained from three breeders whose flocks have been negative to the tube agglutination test for 1 or more years. They had been previously used on an experiment unrelated to pullorum disease and had always been negative to the tube agglutination test. Group II (11 hens) was purchased from a breeder whose flock had been negative to the tube agglutination test for 7 years.

An 8 x 12 foot house with a wire sun porch of the same dimensions was used. Clean shavings were used as litter. Hard grain was fed morning and afternoon in the litter. The soiled litter was replaced completely four times with clean shavings. The feces were obtained from the same group of positive reacting hens which was the source of supply in the soil contamination experiment. The duration of the experiment was from December 21, 1931, to April 25, 1932. On six dates the feces were frozen to the dropping boards when collected. The mean average temperatures for the months of December to April, inclusive, were as follows:

Month	Mean Aver	age Temperati
December		31.6° F.
January		33.5°
February		26.3°
March		31.9°
April		44.4°

The coldest month was February, when the minimum morning temperature reached during the month was $+3^{\circ}$ F. and the maximum morning temperature was 34° F.

After the birds in Group I were placed in the house, approximately one-quarter bushel of feces from the positive-reacting birds was added to the litter. Then feces were added at weekly intervals for 12 weeks. At the end of the twelfth week, Group II was added and the feces were applied to the litter daily, in quantities of one to two quarts for 5 weeks. Then the experiment was terminated, due to an outbreak of larvngotracheitis in these birds.

The birds were tested by the tube agglutination test (in dilutions of 1:10 and higher) at biweekly intervals. The antigen was identical to that used in the soil contamination experiment.

Results

All birds in both experiments remained negative to the tube agglutination test.

The 62 birds (16 died during the course of the two experiments) were necropsied and S. pullorum was not isolated on necropsy.

Conclusion

While the number of birds was small and the duration of the experiment was not sufficient to show definitely that pullorum disease is not spread through the feces from infected hens, the results obtained would suggest that feces from infected hens are not an important vehicle of transmission to older birds.

DISSEMINATION OF S. pullorum INFECTION AMONG SEXUALLY IMMATURE FEMALES

Pullorum disease dissemination is a problem of great import in establishing and maintaining pullorum disease-free flocks. Investigations have shown that there are various modes of dissemination of the disease during the different ages of a bird's life. The disease may spread readily among young chicks while affected with an acute form of the disease. The causative agent has been recovered from the feces of infected chicks. Rettger (70) isolated S. pullorum from the feces of 2- to 3-weeks-old chicks which were artificially infected. Jones (51) observed that non-infected chicks, (24 to 48 hours old), placed in a brooder previously occupied by infected chicks would contract the disease. Chicks revealed the greatest susceptibility to infection during the first 24 hours of life. The possibilities of infection seemed to decrease as the chicks became older. Rettger and Stoneburn (73) stated that the disease may be spread by infected feed and water, hence normal chicks may acquire it by picking up contaminated feed and droppings. Doyle (27) found that day-old chicks housed with infected hens contracted the disease. Control chicks from the same hatch remained healthy for 1 month when the experiment was discontinued. Mathews (63) found that chicks (24 hours old) fed feces from infected hens, as well as chicks placed in contact with infected hens had not contracted the disease at 2 to 3 weeks of age. Mallman (61) reported that the examination of intestinal contents of chicks as a supplementary procedure to the culture of other organs increased the number of positive cases of S. pullorum 10 per cent. Emmel (34, 35) was able to isolate S. bullorum from the intestinal contents of naturally infected chicks. He found in 15 chicks which survived an attack of pullorum disease that S. pullorum persisted in the feces of 13 chicks for 1 week, 8 chicks for 2 weeks, 3 chicks for 3 weeks, and 1 chick for 5 weeks after the climax of the outbreak. Kerr (56) made emulsions from fecal specimens collected from natural outbreaks of disease and recovered S. pullorum. The organism was found to remain viable in the specimens for a period of 101 days. Weldin and Weaver (97) were able to transmit the disease to healthy chicks by placing them in contact with feces from infected chicks. Healthy chicks also contracted the disease when placed in contaminated pens, when placed with diseased chicks, and when placed in pens adjoining those containing infected chicks.

It is also known that the disease may spread among infected and non-infected adults through indirect or direct contact. Rettger, Kirkpatrick, and Stoneburn (74) observed transmission of the disease when hens that had laid infective eggs were placed among hens that did not reveal any evidence of infection according to the flock history and examination of their eggs. Doyle (27) found that the disease was not transmitted from 50 naturally infected birds to 30 healthy birds

during a period of 12 months. The birds were maintained in small houses which were cleaned out at long intervals so as to allow every opportunity of infection taking place. Edwards and Hull (30) observed that the disease may spread from infected to non-infected hens without the presence of male birds. Monthly agglutination tests extending over a period of a year revealed reactors at the third, seventh, eighth, and tenth months. Brunett (13, 14) found that the disease was not transmitted from infected to non-infected hens during a period of 7 months' contact. After the addition of 3 non-reacting mature male birds. a number of non-reacting hens became reactors. Later he observed that among 13 reacting birds and 12 non-reacting birds with 2 non-reacting males, no evidence of transmission of the infection was obtained for a period of 9 months. However, among 14 reactors and 14 non-reactors without males being present, the infection was found to have spread to 1 bird during a period of 9 months. Beach and Michael (3) reported that among 37 non-reacting hens kept in a pen with 61 reacting hens for 19 months, 12 became reactors. Kernkamp (55) found that 11 of 24 negative hens developed positive agglutination reactions while in contact with infected birds for a period of approximately 13 months. In another experiment, 8 of 17 negative hens became positive while in contact with infected birds for 9 months. S. pullorum was isolated from 24 per cent of the birds that were non-reacting at the beginning of the contact period. Warrack and Dalling (94) observed in an experiment of 18 weeks' duration that transmission of pullorum disease occurred among adult stock between reactors and non-reactors. Furthermore, the smaller the space in which fowls are confined, the greater is the chance of such transmission taking place.

The presence of the organism in the intestinal and reproductive tracts of infected adult birds has been observed. Kerr (56) isolated S. pullorum from the feces of adult birds. Miessner (65) reported that Ansorg and others observed the presence of S. pullorum in the cloacae of hens. Lesbouyries (58) stated that it is probable that adult birds become infected through contaminated droppings, in places where trap nests are not employed, by feed containing a debris of shells, and through feed contaminated with S. pullorum.

Known non-infected birds may contract the disease by eating fresh or incubated eggs laid by infected hens. Rettger and Stoneburn (72, 74) isolated S. pullorum from incubated infertile and fertile eggs. The organism was also recovered from fresh eggs. Jones (52, 53) was successful in isolating the organism from fresh eggs laid by fowls that had overcome the disease during chickhood. He also observed an outbreak of the disease in an acute form in adult fowls caused by the feeding of incubated eggs that contained S. pullorum. Mathews (63) observed an outbreak of infection in a flock as a result of feeding incubated, infertile eggs. He succeeded in bringing about infection in pullets by feeding incubated eggs laid by infected hens. Van Heelsbergen (91) reported that an important channel of pullorum disease dissemination is through so-called "eggpicking." In another part of this bulletin an investigation is reported which shows that non-infected females may contract pullorum disease through eating fresh eggs laid by infected hens.

Experimental findings concerning transmission of the disease among sexually immature pullets have not been found in our review of the literature. Pullets that had not attained egg production were regarded as sexually immature. Since a knowledge relating to the dissemination of the infection during this age might be of value in the control and eradication of the disease, the following problem was regarded worthy of investigation.

Can sexually immature pullets infected with S. pullorum transmit the infective agent to non-infected pullets when both groups are maintained in close contact?

Procedure of the Experiment

Twenty-four Rhode Island Red pullets (9 to 13 weeks of age) that reacted positively to the tube agglutination method were placed in contact with twenty-four Rhode Island Red pullets (8 weeks old) that were purchased from a pullorum disease-free flock and that were negative to the tube agglutination test. The birds were placed in an 8 x 12 foot house and provided with a grass range (size 30×40 fect). The house and range had not been employed previously for infected stock. All birds were tested at weekly intervals with the tube agglutination method in 1:10, 1:20, and higher dilutions. The antigen employed was identical with that used for Investigation No. 3. The positive reacting pullets were removed from the flock when they approached sexual maturity in order to eliminate the possibility of infective material (eggs and degenerated ova) playing a role in dissemination.

After the sixty-sixth day of the experiment, the birds had access to the range only 2 days a week, due to lack of green grass. A screen porch (8 x 12 feet) was provided for the birds when they did not have access to the range. On the sixty-ninth day one of the non-reacting pullets affected with subcutaneous emphysema was removed from the flock for treatment. This bird was retained in a cage by itself and returned to the flock after being in isolation for a period of 3 weeks.

The positive reacting pullets remained with the flock as follows: 3 for 62 days; 2 for 84 days; 3 for 105 days; and the remaining 13 for 111 days. Two positive pullets that revealed symptoms of depression, anorexia, and emaciation were neeropsied on the sixty-fourth day. S. pullorum was isolated from the pericardial fluid, liver, spleen, and peritoneum of 1 of these birds. One positive pullet became paralyzed, was necropsied on the seventy-seventh day, and S. pullorum was not isolated.

The experiment extended from June 10 to December 28, 1931, inclusive. The non-reacting pullets remained negative for 111 days while in contact with the reactors and for 91 days after the positive birds had been removed. All but 2 of the non-reacting pullets had laid at the end of the experiment. One non-reacting bird was necropsied 21 days after the reactors were removed. Death was due to acute peritonitis caused by foreign material escaping through a perforation in the wall of the proventriculus.

Table 6 shows the weekly agglutination titers of the reacting pullets during the course of the experiment. The titers of the majority of the birds decreased during the course of the experiment. Thirteen birds had titers of 1:160 or higher at the time they were removed from the non-reacting birds. In a few instances, the titers fluctuated markedly during the period of observation.

Discussion

According to these findings, pullorum disease did not spread among infected and non-infected sexually immature pullets while maintained in close contact. Whether these observations approximate those which one might find among practical conditions has not been determined. The results indicate that the organism either was not eliminated by the infected birds or not eliminated in sufficient numbers to produce infection in the susceptible birds maintained under the conditions described. The presence of certain factors such as management and sanitation might exert a favorable influence on the spread of the disease. Perhaps the number of birds employed, the duration of the contact, and the post-contact periods might be influencing factors in bringing about transmission of the disease. These resu ts are not regarded as conclusive and this problem is worthy of further consideration.

TABLE 6—AGGLUTINATION RECORD OF THE POSITIVE BIRDS AND PERIOD OF CONTACT WITH THE NON-REACTING GROUP

No. Days	Reacting Pullets	62	62	22	64	111	1111	64	111	111	111	1111	1111	111	105	83	111	1111	62	105	111	1111	105	83	III
	9/28					98	80		40	040	640	1,280	160	40			160	160			50	320			160
	9/21					80	80		40	320	640	1,280	160	40	80		160	160		40	10	320	20		80
	9/14					80	80		80	320	320	640	160	40	80		8	160		50	10	320	40		80
	8/6					80	80		80	320	320	320	160	40	8		160	160		20	10	160	50		160
	8/31					350	160		80	049	1,280	640	320	40	80		160	160		50	20	019	40		160
	8/24			40		160	160		8	350	040	320	160	40	80	320	160	So		50	20	320	40	160	160
Fiters	8/17			40		160	160		80	160	640	350	160	50	40	330	80	40		20	10	320	40	160	160
tination '	8/10	0	80	40	160	160	80	160	80	330	079	LN	160	40	40	320	160	0+	160	20	10	350	40P	320	80
and Aggh	8/3	0	80	40	160	80	80	640	80	320	610	320	160	40	160	320	8	40	160	20	10	50	80	160	80
Dates of Tests and Agglutination Titers	72/7	10	160	40	160	160	80	640	160	640	1,280	160	320	40	160P	640P	160	40	160	30	10	40	80	350	80
Date	7/30	10	80	40	320	320	80	1,280	80	640	040	40	320	20	160P	160	160	40	320	50	0	40	80	320	160
	7/13	40	320	80	640P	320	320	5,120P	320	1,280	1,280	160	2,560P	160	320	160	320	8	1,280P	80	40	80	040	1,280	320
	9/2	98	160	8	160	160	160	1,280	160	320	640	160	640	80	160	160	160	40	320	160	40	8	040	1,280	320
	6/59	80	160	40	160	80	320	2,560	320	040	079	320	640	160	330	160	160	80	320	160	40	8	320	1,280	049
	6/19	160	320	40	160	160	320	5,120	320	640	640	320	1,280	160	160	320	160	160	330	160	40	8	320	640	640
	6/11	98	160	320	40	80	320	5,120P	320	320	320	320	640	08	320	320	160	08	160	160	40	40	320	320	160
	6/4	100	200	20	200	20	100	400P	200	100	200	100	400P	100	100	100	20	20	100	100	20	20	400P	400F	200
	No.	20887	20891	20897	20898	20602	20904	20902	20909	20912	20913	20915	20916	20918	20919	20920	20925	20926	20932	20933	20934	20935	20936	20938	20945

P-Titer not determined.

NT-No test.

Conclusions

- 1. Transmission of pullorum disease did not occur among sexually immature, reacting and non-reacting pullets while in contact for 111 days, as determined by the macroscopic tube agglutination test.
- 2. The serum titers of the majority of positive reacting birds decreased during the course of the experiment.
 - 3. Fluctuation of serum titers was observed in some birds.

PATHOGENICITY OF S. pullorum IN RELATION TO AVES OTHER THAN CHICKENS

Pullorum disease has been reported as prevalent throughout the different continents wherever the domestic chicken is maintained. The disease is particularly prevalent in sections where there has been much traffic of poultry and where no progress has been made in its control and eradication. While the domestic chicken is regarded as the optimum host of this disease, other animals cannot be disregarded as to their relation to the causative agent. Investigators who have concerned themselves with this disease have confined their work largely to chickens. Rettger, Hull, and Sturges (77) reported the organism to be pathogenic for eats, guinea pigs, and highly so for rabbits. They found that rats were not affected. Mulsow (66) found that mature and immature rabbits, kittens. mice, rats, cats, sparrows, squabs (less than 48 hours old) and adult pigeons when fed the organism manifested no symptoms of the disease. Cats fed infected sparrows and rabbits that had died from an infection with S. pullorum manifested no symptoms of the disease. Mice, guinea pigs, rabbits, and sparrows inoculated intraperitoneally would in some cases succumb to the disease. The organism appeared to be highly pathogenic for sparrows. Pigeons and rats were quite resistant to the organism.

In England, Doyle (27) reported that guinea pigs are susceptible to subcutaneous and intraperitoneal inoculations, whereas ducks of all ages and by all routes are insusceptible. Rabbits were found to be very susceptible. Instillation of three drops of broth culture into the eye proved fatal. A sheep administered dead and live cultures manifested no symptoms. In Germany, Beck and Eber (4) found rabbits, mice, and canary birds to be susceptible to the disease by artificial exposure. Canary birds were found susceptible to both subcutaneous inoculation and feeding of the organism. Guinea pigs fed the organism remained healthy.

The Rhode Island Agricultural Experiment Station (80) reported an experiment on the control of blackhead in turkeys in which a heavy mortality occurred that was considered apparently due to bacillary white diarrhea. It was not stated whether the diagnosis was confirmed by bacteriological findings. A natural outbreak of the disease among domestic rabbits was reported by Olney (68). Infertile eggs, incubated for 18 days, were received from a commercial hatchery. The eggs were mixed with the mash. The disease did not manifest itself in the sucklings. A mortality of 125 among 128 rabbits was encountered. S. pullorum was isolated from seven rabbits examined. Hewitt (45) isolated S. pullorum from two turkey poults that had been hatched in an incubator previously occupied by chicks.

In Switzerland, Galli-Valerio (37) encountered a grave disease among a flock of pheasants (*Phasianus colchicus*) which he designated as white diarrhea. Low hatchability and mortality were associated with the malady. The clinical and pathologic-anatomical pictures resembled pullorum disease. The morphological and cultural characteristics of the organism isolated from the dead embryos and

chicks were identical with those of *S. pullorum*, except the organism was capable of producing indol. Carbohydrate fermentation reactions were not reported. Three adult pheasants from the infected flock were tested by the agglutination test employing an antigen containing the isolated organism. The antigen was agglutinated in a dilution of 1:25. One serum possessed a stronger titer than the other two. An organism identical to the one isolated from the embryos and chicks was recovered from the ovary of the pheasant which possessed the strongest titer. The author was of the opinion that *S. pullorum* presents a series of varieties in relation with the different avian families in which it may occur; therefore he named it *B. pullorum* var. *phasiani*.

Dalling, Mason, and Gordon (21) reported natural infection of disease among sparrows in England. Among sparrows, received from poultrymen whose chicks were affected with disease, three were found infected with S. pullorum. The sparrows were caught in the chicken run. The isolated organism was typical of S. pullorum in every respect. In Germany, Lerche (57) observed a natural outbreak of pullorum disease in two different flocks of ducklings. In the first flock the ducklings had been purchased from a hatchery. In the second flock, the ducklings were hatched in a small incubator. Hatchability and livability were affected. In earlier years losses had not occurred among the ducks. In the second flock, chicks were also affected. Necropsy and bacteriological examination of the ducklings and chicks revealed S. pullorum infection. The adult breeding stock (both ducks and chickens) when tested with the agglutination test revealed reactors. In England, Dalling, Mason, and Gordon (22) isolated S. pullorum from one of two turkey poults submitted to the laboratory for diagnostic purposes. The specimens were received from a small poultry plant where the turkeys were hatched under hens and had runs in common with the chicks. No definite evidence of pullorum disease existed on the premises, although the losses among the chicks were suggestive of the presence of this infection.

Hudson and Beaudette (49) reported the isolation of S. pullorum from a European bullfinch (Pyrrhula europa). Van Heelsbergen (91) reports that a disease among pigeons has been observed which corresponds to pullorum disease in chickens. Also in a few cases, S. pullorum has been found in sparrows, and their possible role in dissemination of the disease should not be excluded. Emmel (33) found pullorum disease in poults from three turkey flocks, of which two flocks had contact with infected chicks. No history concerning the third flock was obtained. Kerr (56) isolated S. pullorum from the liver and feces of turkey chicks. In Germany, Miessner (65) reported that the disease was observed in his investigations among ducklings, goslings, and turkey and pheasant chicks. Brunett (12) found 8 reactors among 151 adult turkeys. S. pullorum was isolated from 1 of 5 reactors necropsied. No reactors were detected among chickens on the same farm. Hendrickson and Hilbert (43, 44) reported outbreaks of the disease among turkey poults and pheasant chicks. The sources of infection were not definitely determined. The turkey poults which survived the acute attack of the disease were tested later and reactors were detected. Approximately, a 30 per cent mortality occurred among 575 pheasants hatched. The authors were unable to follow up these two cases due to unfavorable field conditions.

The Massachusetts Agricultural Experiment Station (47, 48, 92, 93) reports the testing of 3,021 blood samples, collected from ducks, geese, guinea fowl, jungle fowl, pheasants, pigeons, starlings, and turkeys. These birds represented a large number of farms where either infected or non-infected chickens were maintained. Three reactors were detected among the turkeys, but necropsy findings were negative. One reactor was detected among the guinea fowl, but the bird was not necropsied. No reactors were detected among the other species tested.

In Finland, Stenius (87) stated that ducklings are susceptible to the disease, while geese are believed to be immune. Whether or not mature ducks could be infected was not determined. Rabbits and guinea pigs could be easily infected when inoculated. Beach (2) reports the isolation of *S. pullorum* from turkeys, but considers the disease uncommon among this species.

While it is recognized that pullorum disease does occur among animals other than chickens, some disagreement appears to exist among the observations reported. Unfortunately, in a number of instances the information was too incomplete to determine definitely the origin of the infection. It is hoped that persons working with avian diseases will make every effort possible to determine the origin, clinical features, pathological changes, and the identity of the cause in cases that resemble pullorum disease in animals other than chickens. More information on the disease concerning susceptible hosts would be of value in its control and eradication because frequently species of fowl other than chickens are found on the same premises with the chickens. Also there appears to be a growing interest in pigeon, turkey, and game bird raising. Methods of management employed in poultry husbandry are being adapted to turkey and game bird raising. Therefore, if the pathogenicity of the organism is of some consequence in turkeys and game birds, artificial incubation and brooding and breeding on a large scale may be influencing factors in precipitating the disease which may lead to great losses.

In an effort to obtain additional information concerning birds other than chickens, the investigations have been confined to adult stock almost entirely. The birds employed were as follows: guinea fowl, pheasant, pigeon, and sparrow. The results of the investigation for each group will be discussed in the order

listed.

Guinea Fowl

Twelve guinea fowl (Pearl variety) from one to two years of age were divided into two groups. Group I consisted of 6 males and Group II, of 6 females. Each bird was placed in a separate cage. All birds were tested with the tube agglutination method and were found negative for pullorum disease.

Group I was divided into four lots, the first three of which were exposed to an infective agent which consisted of a saline suspension of *S. pullorum* prepared from a 24-hour agar slant culture, with a turbidity equal to tube No. 1 of the McFarland nephelometer scale. The first exposure was on February 19, and each bird received 15 consecutive daily doses. Each bird in the different lots was exposed as follows: Lot A (2 birds, Nos. 948 and 949) was exposed by instilling 2 drops (approximately 0.03 cc.) of a suspension into the eye; Lot B (2 birds, Nos. 951 and 952) was inoculated intraperitoneally with 1 cc. of the suspension; Lot C (1 bird, No. 950) was fed 5 cc. of the suspension by introducing a pipette well into the esophagus; and Lot D (1 bird, No. 953) was retained as a control.

No external abnormal manifestations were observed during the period of the exposure. All birds were tested in dilutions of 1:10 and higher by the tube agglutination test at frequent intervals. The antigen employed for this and succeeding experiments was identical with that used for Investigation No. 3. Table 7 shows that no agglutinins were detected 4 days after the first exposure. The next test was made 3 days later, and agglutination titers were observed in sera from 2 birds inoculated intraperitoneally and from 1 infected through the ocular route. Ten days after the first exposure, all birds revealed a titer. The maximum titers were attained at approximately 3 weeks after the first exposure, while from then on the titers gradually decreased. The bird which was exposed to the organism by oral administration possessed the lowest titer. Considerable difficulty was encountered with sera becoming jellied. Towards the latter part

Table 7-Agglutination Titers and Necropsies for Guinea Fowl (Group I)

S. pullorum	Isolated	ı	+	1	1	1	1
Date of	Necropsy	91/9	3/7	6/16	6/16	6/16	6/16
Titer at Date of	Necropsy	160		40	160	320	0
	6 6/13	80		20	80	32	ō
	9	80		20	160	320	0
	/23 5/31	80		0	160	640	0
	10	320 160		0	160	320	5
	5/16	320		20	160	640	0
	5/9	320		40	160	640	0
	5/2	320		80	640	640	7
	4/25	8		160	049	640	0 0
	4/21	1,280 3		160	040	1,280	0
Titers	3/28 4/4 4/11 4/18 4/21 4/25 5/2	1,280		n	640	2,560	0
Dates of Tests and Agglutination Titers	4/11	1,280 1,280		ŗ	320		r
Agglu	4/4	2,560		160	r	2,560	0
ests and	3/28	1,280		320	640		0
tes of T	3/21	1,280		320	1,280		0
Da	3/14	5,120		1,280	5,120	10,240	0
	3/7	10,240	327.680P	2.560	5,120	096'01	n
	3/3	20,480			5.120	40,960	0
	2/29	640	40.960P	0+9	10.240	5,120P	0
	2/26	c	40		160P	80	0
	133	٦				0	0
	2/17	0				. 0	0
Rind	No. 2/17/2/	870	0.10	950	251	952	953

P—Titer not determined.

J-Serum jellied.

Table 8-Agglutination Titers and Necropsies for Guinea Fowl (Group II)

U-Test unsatisfactory.

-						٦	Date of Tests and Agglutination Titers	ts and As	relutinat	ion Titers						100	Dotoof	si :
Bird									00							Titel at	Date of	pullorum
	3/24	3/28	3/31	4/4	4/7	4/11	4/11 4/18 4/25	4/25	5/2	6/9	5/16	5/23	5/31	9/9	6/13	Necropsy	Necropsy	Isolated
				-		-	-	-										
05.1	-	-	10	099 6	10 240	_	1	320	160	160	40	40	10	20	02	40	6/17	1
H 1			2 5	0000	1 000		-	06	000	10	01	06	0.6	10	20	40	6/17	1
200	-	-	97	0.50	1,400		•	2	2	2	2	2	2	,			200	
926	0	103	20	160	320	ſ	'n	20	50	10	0	0	0	0	0	10	0/1/	1
0.57	-	c	2	640	1.280		_	2.560	5.120	10,240	5,120	2,560	2,560	1,280	1,280	2,560	6/17	1
950	-		9	08	7	-	-		10		0	0	0	0	0	10	6/17	1
050	-	0	2	04	320	40	_	320	160	80	80	160	160	80	80	160	6/17	+
200		,	,	2		-									-			

?-Doubtful agglutination.

J-Serum jellied.

U-Test unsatisfactory.

of the experiment, the difficulty was partly removed by collecting the blood samples in tubes containing sodium citrate solution.

On the seventeenth day of the experiment, one bird, infected through the ocular route, displayed inappetence. On the succeeding day, sonnolence, marked depression and weakness were displayed, which were followed by death. Necropsy revealed pnuemonic lungs, slightly enlarged and firm liver, enlarged and friable spleen, and extensive acute enteritis, with which was associated a very offensive odor. S. pullorum was recovered from the heart blood, liver, spleen, lungs, duodenum, and peritoneum. This strain as well as other strains isolated in these experiments was identified by morphological, biochemical, tinctorial, and serological characteristics. The serum titer extended beyond the dilution of 1:327,680.

The remaining birds were killed and necropsied 17 weeks after the first exposure. Culture material was taken from the following organs or tissues: pericardial fluid, liver, bile, spleen, testes, peritoneum, and intestine. No gross lesions were observed and S. pullorum was not isolated.

Group II was divided into three lots. An infective agent prepared from the same strain of S. pullorum and in the same manner as that used in Group I was employed. The first exposure was on March 25. Each bird received 15 consecutive daily doses, as follows: Lot A (3 birds, Nos. 954, 955, and 956) was fed 5 cc. with a pipette, which was inserted into the esophagus; Lot B (1 bird, No. 957) was inoculated intraperitoneally with 1 cc. of the suspension; and Lot C (2) birds, Nos. 958 and 959) was exposed by instilling 2 drops, approximately 0.03 cc., of a suspension into the eye. No clinical manifestations were observed at any time during the experiment. All birds were tested in dilutions of 1:10 and higher by the tube agglutination test at frequent intervals. Table 8 shows that doubtful agglutination was observed in 1 bird on the third day after exposure, and on the sixth day all but 1 bird possessed specific agglutinins. Approximately 3 weeks after the first exposure, the birds were placed together in a house (8 x 12 feet in size) which was provided with a screen porch of similar size. An effort was made to produce a favorable environment, which would stimulate egg production. Furthermore, if eggs were obtained they were to be subjected to bacteriological examination in order to determine whether the organism was being eliminated by reacting birds. Unfortunately, no eggs were laid during the course of the experiment, although at the time of necropsy a few birds showed ovarian development.

Jellied blood samples were encountered and the difficulty was corrected in the same manner as in Group I. The agglutination titers in the majority of cases attained their peak between the third and fourth weeks after the first exposure. From then on to the termination of the experiment, a rapid diminution in titers was observed in all but 1 bird which was inoculated by the intraperitoneal method. All birds were killed and necropsied approximately 12 weeks after the first exposure. Culture material was selected from the pericardial fluid, liver, bile, spleen, peritoneum, ovary, oviduct, and intestine. No significant lesions were found except in bird 959, which had one hemorrhagic ovule and yolk material in the abdominal cavity. S. pullorum was isolated from the yolk material and ovary. The organism was not isolated from the other 5 birds.

Pheasant

Twelve female pheasants, (*Phasianus torquatus*) one and two years old, were employed. Each bird was placed in a separate cage. All birds were found negative to the tube agglutination test. The infective agent used contained the same strain and was prepared at the same time and in the same manner as that employed for the guinea fowl in Group II. The birds were divided into four groups and each bird was exposed as follows: Group I (4 birds, 29, 31, 35, and 39) was

inoculated intraperitoneally with 1 cc. of the suspension; Group II (3 birds, 37, 38, and 40) was fed 5 cc. of the suspension by introducing the pipette well into the esophagus; Group III (4 birds, 30, 32, 34, and 36) was exposed by instilling two drops, 0.03 ec., into one eye; Group IV consisted of 1 bird, No. 33, which was regarded as a control. The first exposure was on March 24, and 15 daily consecutive doses were given. Agglutination tests, in dilutions of 1:10 and higher, were made at frequent intervals. Dilutions of 1:10 and higher were employed to determine the titer. Agglutinins were detected on the fourth day after the first exposure, and on the eleventh day all birds possessed agglutinins. The titers in some birds of Group II and III showed a rapid diminution after the third week. It appeared that the organism used as the infective agent had lost some of its virulence since it had been transferred daily for a period of time. On May 26, 4 birds (30, 34, 37, and 40) were given a second series of exposures. Each bird received 10 consecutive daily inoculations by the intraperitoneal method. A strain which was isolated from guinea fowl 949 and which was not subjected to frequent transfers was employed. The suspension was prepared in the same manner as reported earlier. All birds exposed for the second time showed a marked response in agglutinin production. No clinical manifestations as a result of inoculation were observed during the experiment. However, on May 31, bird 39 displayed mild but typical symptoms of larvngotracheitis. The diagnosis was confirmed by inoculation of susceptible chicks which showed a mild form of the disease, and shortly after recovery Dr. C. S. Gibbs of this Station found these chicks to be refractory to large doses of the pathogenic virus. Table 9 shows that a rise in titer of bird 39 occurred following the attack of laryngotracheitis. The control bird, No. 33, revealed slight agglutination in the lower dilutions on four different tests, but this was regarded as non-specific agglutination. Jellied samples also caused trouble at times, but they were almost entirely eliminated towards the end by use of sodium citrate solution.

Since the birds were maintained under such close confinement and unnatural conditions one was led to suspect that they would not lay eggs. However, on April 18, as Table 10 shows, the first egg was laid and on May 21, all but three birds had attained production. The total number of eggs recorded was 171, and of this number 148 were examined bacteriologically. Some eggs were broken and were unfit for examination. The technique in culturing the eggs was as follows: The fresh eggs were placed at 37° C. for 7 days. Then the eggs were bathed in a beaker containing 5 per cent phenol for approximately 5 minutes. In removing the eggs from the container, the excess fluid was shaken off and care was exercised not to touch the small end of the egg. This end was heated in the flame and opened with a sterile forceps. The egg was then inverted on the mouth of the bottle containing approximately 50 cc. of sterile broth. The broth and egg contents were mixed thoroughly and incubated at 37° C. for 6 days. Transfers were made to tubes of broth on the second, fourth, and sixth days. Only growth that resembled S. pullorum was tested for its biochemical, tinctorial, and agglutinable characteristics. Four eggs from two birds were found infected. Bird 30 did not lay infective eggs until after it had received a second exposure. The last egg from which the organism was isolated was laid on July 10, five weeks after the last exposure. It appears that the infection in the egg was the result of established systemic infection rather than an elimination of the inoculated suspension from the peritoneal cavity by way of the oviduct. The infective egg accounted to bird No. 29 was laid on June 4. The percentage (2.7) of infective eggs detected is very small as compared to percentages commonly found among eggs from reacting chickens. However, even though careful technique was employed in the culture work, it may be possible that infection in some eggs escaped our attention.

Table 9-Agglutination Titers and Necropsies for Pheasants (Groups I, II, III, and IV)

nuvo	.S 11n4 Sol	++	1+	+	1+	+	1 1	I	1
to of topsy	Dat Nec	1/20	7/21	61/2	7/20	61/2	7/20	7/21	61/2
topsy		640 320	1,280	1,280	1,280	5,120	330	0	0
	7/11	1,280	5,120	1,280	40	5,120	320	8	0
	7/5	320	5,120	1,280	20 5,120	20,480	330	10	10
	6/27	320	2,560	2,560	20	10,240	08 079	91	10
	02/9	2,560	1,280	10,240	40 5,120	10,240	80	10	10
	6/13	1,280 320 80	20,480	5,120	640	2,560	05 049	ſ	0
	9/9	1,280	320	20,480P	40 20,480P	2,560	160	40	0
673	5/31	1,280 640 80	5,120	160	9	0	09 PS	80	0
ation Tit	5/23	1,280	10,240	0	9 h	0	- OI	160	30
Dates of Tests and Agglutination Titers	5/16	1,280 1,280	10,240P	0	3 2	0	0 0	160	0
ests and	6/9	1,280	2,560	10	2 S	10	091	330	0
tes of T	5/2	J 320 640P	085,	0	9 9	0	S S	ſ	0
Da	4/25	J. 091	049	10	8 8	20	320	8	0
	4/18	1,280 1,280 640	2,560	01	160	40	99	7	0
	4/11	5,120 5,120 640	2,560	0+	025 025	40	2,560 160	330	0
	4/7	2,560 10,240 1,280	2,560	320	5,120	160	10,240 2,560	1,280	0
	1/4	2,560 5,120 320	2,560	320	5,120	30	2,560	160	0
	3/31	5,120 640 160P	5,120	320	0,120 10,240	0	1,280	ŗ	0
	3/58	320 20 10?	2,560	0 9	20	0	103	r	0
	3/32	0 0 0	0	0	0	0	0 0	-	0
oN b	ii8	35	39	37	9	30	3 %	36	33
dno	49		_	-	:	_	III	_	Λ

?—Doubtful agglutination

J—Serum jellied.

P-Titer not determined.

The birds were killed and necropsied approximately 17 weeks after the first exposure. Culture material was taken from the following organs or tissues: pericardial fluid, liver, bile, spleen, peritoneum, ovary, and intestine. In some cases material was collected from the oviduct. Any other suspicious lesions were subjected to culture. Necropsy revealed characteristic gross lesions of pullorum disease in birds 29, 31, and 39 of Group I. The lesions were confined chiefly to the ovary and peritoneum. In bird No. 39, considerable encapsulated yolk material was present in the abdominal cavity. Small pieces of yolk were present in the anterior portion of the oviduct. S. pullorum was recovered from the peritoneum and ovary in bird No. 29, from an external abdominal abscess in bird No. 31, and from desiccated yolk in the abdominal cavity, yolk in the oviduct, and ovary in bird No. 39. Bird No. 35 did not reveal gross lesions and S. pullorum was not recovered.

In birds of Group II, characteristic lesions were observed only in bird No. 40. S. pullorum was recovered from an external abdominal cyst near site of inoculation in bird No. 37 and from the spleen, bile, and peritoneum in bird No. 40. No gross lesions were observed in No. 38 and S. pullorum was not isolated.

In Group III only 1 bird, No. 30, revealed characteristic gross lesions of the disease. S. pullorum was recovered in this bird from the liver, peritoneum, and ovary. Neither significant gross lesions were observed in birds 32, 34, and 36, nor was S. pullorum isolated.

In Group IV, bird No. 33 revealed no gross lesions and S. pullorum was not isolated.

Bird No.	Number	Date	Laid	Number	Number of
Dird No.	of Eggs Laid	First Egg	Last Egg	of Eggs Cultured	Eggs Found Infective
29	6	5/21	6/7	6	1
30	38	4/20	7/10	38	3
31	20	5/2	7/18	17	0
32	27	5/6	7/3	24	0
33	7	5/4	7/11	7	0
34	Did not lay				
35	26	5/3	7/21	10	0
36	Did not lay				
37	3	5/10	5/20	3	0
38	35	4/18	7/7	34	0
39	Did not lay				
40	9	5/11	5/31	9	0
'otals	171			148	4

TABLE 10-DATA CONCERNING EGGS LAID BY PHEASANTS

Pigeon

Adult pigeons (King variety) which were negative to the tube agglutination test were exposed to infection by four different methods, namely, intraperitoneal inoculation, oral administration, ocular exposure, and contact with infected hens. The infective agent was a saline suspension of S. pullorum prepared from a 24-hour agar slant culture with a turbidity equal to tube No. 3 of the McFarland nephelometer scale. The organism used in the suspension was found to be pathogenic for mature chickens through oral administration and intraperitoneal inoculation. The pigeons were tested with the tube agglutination test at frequent intervals. Dilutions of 1:10 and higher, sufficient to determine the titer, unless stated otherwise, were employed. All birds exposed by the first three methods of exposure were placed in individual cages.

The birds were placed on experiment in three different groups. Group I consisted of 6 birds which were exposed to infection by three different methods, as shown in Table 11. Birds 1 and 2 received daily doses, 3 cc., 6 days a week for 8 weeks. At the end of the ninth week, they were placed together. Two squabs, hatched during the fifteenth week, died at 9 days of age. S. pullorum was not isolated at necropsy. Agglutinins were first observed 4 weeks after the initial exposure. At no time were agglutination reactions observed to be typical or complete in any dilution.

Table 11—Data Concerning Exposures, Agglutination Titers, and Necropsies for Pigeons in Group I

How Exposed:				Agglu	tination F	Reaction		
Size of Dose	Number of Doses	Bird No.	Sex	Maximum Titer	Weeks after Exposure	Necropsy Titer	Weeks after Exposure	S. pullorum Isolated
Fed		∫ 1	F	160*	4	0	17	
3 cc.	48	$\frac{1}{2}$	M	160*	4	0	17	_
Intraperitoneal		∫ 3	F	640	2	20*	17	_
0.5 cc.	6	4	M	5,120	2	80	17	
In eye		5	F	20*	2 & 8	10*	14	_
0.04 cc.	42	6	M	10*	8	0	14	_

^{*} Agglutination not complete in any dilution.

The adult pigeons were killed and necropsied 17 weeks after the first exposure. At this time both birds were negative to the agglutination test and S. pullorum was not isolated. Birds 3 and 4 were inoculated intraperitoneally with 3 daily doses (0.5 cc.) of the suspension. After 1 week, the inoculations were repeated. No agglutinins were detected 4 days after the first exposure, while on the seventh day agglutinins were present. During the second week, clinical manifestations (depression, weakness, ruffled feathers, and inappetance) were observed. At this time the agglutination titer attained its maximum, which was followed by a rapid decline. The birds were placed together in one cage after 9 weeks. At 17 weeks, they were killed and necropsy revealed no gross lesions. S. bullorum was not isolated. Birds 5 and 6 were exposed by instilling 1 drop (0.04 cc.) of the suspension into the left eye. Six daily doses per week were administered for 7 weeks. A very slight trace of agglutination was observed in the lower dilutions. The birds were placed together during the sixth week. At 14 weeks, they were killed and necropsied. No gross lesions were observed, and S. pullorum was not isolated.

Group 11 consisted of 12 pigeons, of which 10 were exposed by the same methods employed for Group 1, and 2 were held as controls. Two birds were placed in each cage. The same strain as used for the guinea fowl was employed. A suspension of this strain, with a turbidity equal to tube No. 3 of the McFarland nephe lonneter, was found pathogenic for 3 pullets. At the end of the exposure perio d, the strain was tested again for its pathogenicity. A loss in pathogenicity was slightly perceptible.

Table 12 shows that 4 pigeons (3, 7, 20, and 26) were exposed to the suspension by the oral route, 4 (8, 12, 16, and 31) by intraperitoneal inoculation, and 2 (10 and 28) by ocular instillation.

TABLE	12—DATA	Concerning	Exposures,	Agglutination	TITERS,	AND
		NECROPSIES E	OR PIGEONS I	N GROUP II		

How Exposed	:			Ag				
Size of Dose	Number of Doses	Bird No.	Sex	Maximum Titer	Weeks after Exposure	Necropsy Titer	Weeks after Exposure	S. pullorum Isolated
		∫ 3	M	0	-	0	8**	+***
Fed		7	M	40*	5	0	15	_
3 cc.	46	20	M	40*	6	0	15	
		26	F	40*	6	0	15	_
		(8	F	320	2	80	15	_
Intraperitone	ıl	12	F	1,280	5	10*	15	+
0.5 cc.	6	16	M	1,280	2	10*	15	_
		31	F	640	2,3,5 & 10	160	15	
In eye		∫ 10	F	20*	8, 10 & 14	10*	15	_
0.04 ec	. 46	28	F	0	_	0	15	_

 $^{^{*}}$ Agglutination not complete in any dilution. ** Died.

The daily doses for the oral route group were extended over a period of 8 weeks. Bird 3 died during the eighth week about an hour after feeding. The bird was bled at the time of feeding and no symptoms were observed. The cause of death was not determined. S. pullorum was isolated from the ingluvies, but not from the other organs. Birds 7 and 26 hatched 1 squab during the fifth week and 2 during the ninth week. None of the squabs survived beyond 15 days of age and S. pullorum was not isolated on necropsy. Complete agglutination, in any dilution, was not observed among the sera tested during the course of the experiment. Birds 7, 20, and 26 were killed and necropsied 15 weeks after the first exposure. No gross lesions were observed and S. pullorum was not isolated.

Birds 8, 12, 16, and 31 were given 0.5 cc. intraperitoneally for 3 successive days. These doses were repeated after 7 days. The birds were first tested on the sixth day and no agglutination was observed. On the thirteenth day, complete agglutination was produced by all sera except one, that of bird 12. This bird's maximum titer was attained during the fifth week. After the titers of all the birds had reached the maximum, a marked and rapid decline was observed. The birds were killed and necropsied 15 weeks after the first exposure. Adhesions of the peritoneum and a ruptured yolk were found in bird 12. S. pullorum was isolated from the yolk material. Complete agglutination was not produced by serum of this bird at necropsy. S. pullorum was not isolated from birds 8, 16, and 31.

The 2 birds exposed by ocular instillation received 46 daily doses (0.04 cc.) extending over a period of 8 weeks. The agglutinin response was slight in bird 10 and negative in bird 28. The birds were killed and necropsied 15 weeks after the first exposure. No gross lesions were observed and S. pullorum was not isolated.

The 2 control pigeons remained negative to the agglutination test during the course of the experiment. They were not killed.

Group III, 5 pigeons, was placed in contact with pullorum diseased adult chickens in an 8 x 12 foot house provided with a sun porch (8 x 12 feet). The number of pullorum diseased chickens varied from 10 to 25 during the course of the experiment. Nest boxes, for use of the pigeons, were fastened to the walls. Feed and water were provided in common with the chickens. Mash was placed in hoppers and scratch grain fed in the litter. The pigeons were tested at 4-week

^{**} Died.

*** Isolated from crop contents.

intervals. Dilutions ranging from 1:10 to 1:160 were employed. In order to prevent the hens from injuring the squabs, the latter, at about 3 weeks of age, were removed from the house with their parents and returned when able to fly. The duration of the period away from the flock was approximately 3 weeks. A few birds were temporarily removed for treatment of injuries.

The 5 pigeons and their progeny hatched 30 squabs. Eight squabs (3 to 34 days of age) died during the course of the experiment. Two squabs were unfit for examination and the remaining six were necropsied. S. pullorum was not isolated. The duration of the experiment was approximately 15 months. All birds remained negative to the agglutination test. S. pullorum was not isolated from those killed and necropsied. Four pigeons (12, 13, 42, and 43) which had been in contact with the infected chickens for 462, 376, 45, and 45 days respectively, were not killed and are not included in the following table, which shows the number of days the birds were in contact with the infected chickens.

Number	Days of	Number	Days of
of Pigeons	Contact	of Pigeons	Contact
1	2	3	214
2	16	1	274
2	19	1	301
1	112	1	314
2	113	1	337
1	123	1	378
1	161	2	462
1	191	1	463
1	205		

Sparrow

For this experiment, 66 sparrows (*Passer domesticus*) were caught in the vicinity of the laboratory. They were confined in metal cages and given scratch grain, grit, and water. All birds were tested by the tube agglutination test prior to the period of exposure. In bleeding the birds, difficulty was encountered in obtaining a sufficient amount of blood to test the sera in the lower dilutions. Whenever possible, dilutions of 1:25, 1:50, and 1:100 were employed. No reactors or naturally infected birds were detected among these 66 sparrows.

Six methods of exposure were employed. Forty-two birds were divided into groups, according to the method of exposure, as follows: Group I, inoculated intraperitoneally; Group II, inoculated subcutaneously; Group III, fed with a pipette; Group IV, instillation into the eye; Group V, contamination of feed; and Group VI, contamination of litter. A saline suspension of S. pullorum with a turbidity equal to tube No. 3 of the McFarland nephelometer was prepared from a 24-hour agar slant and used as the infective agent. The birds were tested by the tube agglutination method in dilutions of 1:25, 1:50, and 1:100. In some cases subsequent tests were made at frequent intervals and in a few instances in higher dilutions. All birds in this experiment were necropsied. Birds in the supply cages served as controls.

Clinical manifestations were detected in birds among each group. Depression, ruffled feathers, inappetence and dyspnoca were observed. Since the sparrows were frightened very easily, it was difficult to obtain the complete clinical manifestations. Symptoms were observed for a period of 4 days in some cases. No ovarian lesions were found. It is possible that due to the size of the organ, gross lesions were not perceptible. Unfortunately the determination of agglutinin production was not satisfactory because difficulty was experienced in collecting the blood, and death frequently occurred within a short time after exposure.

Table 13 shows data concerning all groups. The data include the number of sparrows treated, amount of exposure, agglutination reactions, and necropsy observations.

Among the 42 sparrows exposed to infection, 21 were not tested. The sera of 11 of the 21 tested birds contained agglutinins. S. pullorum was isolated from 31 of the 42 birds necropsied. No reactors were detected among the controls and S. pullorum was not isolated.

Discussion

According to the experimental observations, S. pullorum proved to be pathogenic for the guinea fowl, pheasant, pigeon, and sparrow. It appears that the guinea fowl, pheasant, and especially the sparrow are less refractory to S. pullorum infection than the pigeon. Among the 11 guinea fowl exposed to infection, 1 succumbed to the disease and the majority of the others revealed an agglutination titer which would suggest established systemic infection. Even though bacteriological findings were negative for S. pullorum at necropsy, this does not necessarily prove that the organism was not present in the body. Unfortunately it was impossible to retain the female guinea fowl longer than 12 weeks, due to a lack of facilities. It is quite possible that, since ovarian development was observed at the time of necropsy, the guinea fowl might have laid eggs at a later time. In view of the fact that S. pullorum was recovered from the ovary, the organism might have been eliminated in the egg if the ovary had become active in function.

The pheasant appears to be as susceptible to the disease as the guinea fowl. While some pheasants showed a marked decrease in their agglutination titers, others possessed strong titers that showed very little fluctuation. Among the latter group, S. pullorum was recovered from 3 of the birds at necropsy. One laid one infective egg. Hence it appears that pullorum disease manifests itself in adult guinea fowl, pheasants, and chickens quite similarly. While the complete cycle of infection has not been demonstrated in these birds, it does not seem improbable that the disease may gain a stronghold in guinea fowl and pheasant raising establishments, especially under suitable environment, and cause serious losses. Persons engaged in the raising of such fowl should respect this disease as a possible hazard to their success in the rearing of chicks from these species.

The pigeon appears to be quite refractory towards S. pullorum infection. Clinical manifestations were observed only in some of the birds inoculated intraperitoneally. The production of agglutinins was slightly stimulated in those birds exposed to infection by the oral and ocular routes. The one case in which S. pullorum was isolated from the yolk material suggests that the infection was established in the system even though the agglutination titer showed a marked decline. According to these findings, S. pullorum possesses but slight pathogenicity for adult pigeons. Whether similar findings would be observed among squabs cannot be stated at this time and will require further investigation.

It is evident that the sparrow cannot withstand an exposure to a relatively small number of organisms. Death occurred within a week in the majority of cases. S. pullorum was recovered from a large number of birds. In a number of cases the organism was recovered some time after the last exposure, indicating that the disease may follow a sub-acute or even a chronic course. Since sparrows do not appear to be capable of tolerating light exposures of S. pullorum, it is conceivable that these birds might become infected readily on premises where the disease is found and migrate to a place where the disease is not prevalent, thereby acting as disease disseminators. While naturally infected sparrows have

been found, it is not definitely known that the disease is disseminated by this means under natural conditions. However, the sparrow should not be overlooked as a possible complicating factor in the eradication of this disease. It may be responsible for some of the so-called "breaks" in disease-free flocks when no explanation can be presented for the introduction of the infection.

Table 13—Agglutination Reactions and Necropsy Results Concerning Sparrows Exposed to S. pullorum

Group I, Inoculated by the Intraperitoneal Method.

T - 4	Bird	_	No.		imum ation Titer	Necre	opsy	Serological and
Lot No.	No.	Dose cc.	Daily Doses	Days after Exposure	Dilution Reaction 25 50 100	Days after Exposure	S. pullorum Isolated	Necropsy Remarks
1 4	$ \begin{cases} 1 \\ 2 \\ 3 \end{cases} $.3 .3 .3	3 3 3		No test No test No test	4 4 5	#	Peritonitis Peritonitis
11 4	$\begin{cases} 4 \\ 5 \end{cases}$.1 .1	3 3		No test No test	6 10	+	Peritonitis
111* _{<}	$ \left\{ \begin{array}{c} 6 \\ 7 \\ 8 \\ 9 \end{array} \right. $.1 .1 .1	1 3 3 3	7 7 7	No test 3 3 3 2 3 1 0	0 8 8 8	+	Died from bleeding on day of inoculation Enlarged spleen Peritonitis
ıv	11 12 13	.1 .1 .1	1 1 1 1 1	14	No test No test No test 1 0 0	5 6 14	+ ±	Necrotic foci in liver, black spleen, perito- nitis Peritonitis Peritonitis Died from bleeding

Group II, Inoculated by the Subcutaneous Method.

	14	1 .1	3 3			o te		6	1 ‡	Enlarged spleen Enlarged liver, ab-
I*<	16	.1	3	7	1	1	0	7	_	scess at point of in- oculation Inflammation at point of inoculation, Died
	17	.1	3	7	0	0	0	11	-1-	from bleeding Enlarged spleen

Group III, Fed with a Pipette.

	18	.5	5		1	No te	st	5	+	Lungs pneumonic, enlarged liver and
I	19	.5	5		1	No te	st	6	+	spleen Lungs pneumonic, hemorrhagic enteri-
	20	.5	5	6	0	0	0	7	+	tis Lungs pneumonic
	21	.1	7	7	3			8	+	Lungs pneumonic, enlarged spleen, hem- orrhagic enteritis
	22	.1	7	7	0	0		8	+	Necrotic foci in liver, slight pneumonia, orchitis
11	23	.1	7	7	0	0	0	21	+	Died from head
	24	.1	7	21,35	4	4	4	56	_	injuries Agglutination reaction 49 days, 4-4-1-0. Died from lack of water
111	25 26	.1 .1	1 1	13	0 1	To te	st 0	12 25	#	

^{*} Birds given a saline suspension of S. pullorum, turbidity equal to tube No. 1 of the McFarland nephelometer, prepared from a 24-hour agar slant.

Table 13—Agglutination Reactions and Necropsy Results Concerning Sparrows Exposed to S. bullorum

Concluded

Group IV. Inoculated into the Eve.

Lot	Bird	Dose			imum ation Titer	Necr	opsy	Serological and
No.	o. No. ce. Daily Doses	Days after Exposure	Dilution Reaction 25 50 100	Days after Exposure	S. pullorum Isolated	Necropsy Remarks		
	27	.04†	8		No test	9	1 +	Died from injury to
Ι :	28	.04	s	10	3 3 3	11	+	right eye
	29	.04	3		No test	13	+	
	30	.04	3		No test	13	+	
и.	31	.04	3		No test	30	+-	l
	32	.04	3	42	2 1 0	49	_	Died from lack of water
	33	.04	1		No test	2 9	_	
ш	34	.04	1		No test	9	+	
111	35	.04	1		No test	10	1 +	Necrotic foci in liver
	36	.04	1	13	2 1 1	34	_	Agglutination reac- tion 28 days, 0-0-0

Group V, Exposed to Contaminated Feed.

	37	2	6	12	3	3	3	15	1 + 1	1		
	38	2	6	12	0	0	0	16	_	!		
I <	39	2	6	12	0	0	0	16		1		
	40	2	6	12.26.28	0	Ó.	Ó	47	_	Died from	lack	of
				,,	1 -				1	water		

Group VI, Exposed to Contaminated Litter.

	41 42	8	8	14,28,42	0	0	0	51 70	I ±	Enlarged spleen Enlarged spleen, Died
1	42		•	56,70	0	U	0	70	_	from bleeding

[†] One drop (.02-.04 cc.) was placed in the left eye.

Conclusions

- 1. S. pullorum is pathogenic in varying degrees for the guinea fowl, pheasant, pigeon, and sparrow.
- Pullorum disease in the adult guinea fowl and adult pheasant resembles the disease in adult chickens.
 - S. pullorum was recovered from eggs laid by artificially infected pheasants.
- The agglutinin production was slightly stimulated in pigeons even after long exposures to the organism.
 - Sparrows succumbed readily to artificial exposure of the organism.
- It appears that a sound eradication program might find it expedient to recognize these aves as hosts, in addition to chickens, in combating pullorum disease.

AGGLUTININS IN CHICKS

Rettger and Harvey (71) reported on one agglutination test which was made with sera from chicks that had contracted the disease naturally. A slight reaction was obtained in a 1:50 dilution. They also observed the presence of agglutinins

Legend Complete agglutination.

^{3—}Incomplete agglutination. 2—Partial agglutination.

⁻Slight agglutination.

⁰⁻No agglutination.

in the serum of a chick artificially infected. Later Rettger, Kirkpatrick, and Jones (76) state that while the macroscopic agglutination test was of value in detecting ovarian infection of adults, it had not been of value in detecting the disease in chicks. Doyle (27) reports the detection of 11 reactors in 21 chicks, survivors of a natural outbreak, tested at 2 months of age. May and Segelin (64) state that the agglutination test performed on surviving chicks, about 3 weeks after artificial infection, revealed only sporadic reactors. Dearstyne, Kaupp, and Wilfong (23) reported testing and necropsy results on groups of chicks, the progeny of reactors, between the ages of 50 and 90 days. Reactors were found in each group of chicks. Dunlap (28) noted 2 reactors in a group of 25 artificially exposed chicks tested at 4 weeks of age.

General Procedure for the Investigations

- 1. Investigations concerning S. pullorum agglutinins in chicks were conducted over a period of approximately one and one-half years, and are reported in five parts.
- Day-old chicks, except as otherwise described, were obtained from two flocks which had been tested for pullorum disease and had been negative for at least two successive years.
- 3. The method of artificial exposure which Weldin and Weaver (97) found most satisfactory was modified by using one strain of *S. pullorum* instead of two. A 24-hour broth culture of a known pathogenic strain of *S. pullorum* was used and diluted by adding 45 cc. of physiological saline solution to 5 cc. of the culture. At first a pipette and later a Luer syringe were used for oral administration of 0.1 to 0.15 cc. of the diluted culture.
- 4. Blood samples obtained before the chicks were 4 weeks of age were collected from the cervical blood vessels when the chicks were destroyed. Other blood samples were collected from an incision of the wing vein.
- 5. Tube agglutination tests were incubated 24 hours at 37 °C. and 24 hours at room temperature (22 °-25 °C.). Readings were recorded as 4-complete; 3-incomplete; 2-partial; 1-slight; and 0-negative agglutination.
- Necropsies were performed on all chicks which died or which were killed.
 Resultant S. pullorum cultures were subjected to morphological, biochemical, tinctorial, and serological examinations.

PART I

Consignments of chicks from 6 flocks were received at the laboratory for diagnostic purposes. In these consignments there were 15 living chicks, varying in ages from 5 to 19 days. Immediately prior to necropsy, blood samples were collected. Tube agglutination tests were made in dilutions of 1:25, 1:50, and 1:100. The results of the tests and bacteriological examinations are shown in the following table.

Flock	Age $(Days)$	Chicks	Agglutination	S. pullorum isolated
1	19	2	0	2
$\hat{2}$	7	3	0	0
3	7	3	0	3
4	17	2	0	2
5	8	3	2-1-0*	1 * *
6	5	2	0	2

^{*} Two chicks negative, one chick partial 1:25, slight 1:50, negative 1:100.

^{**} The serum of this chick was negative.

Among 15 chicks 5 to 19 days of age, from 6 flocks, the sera of 14 chicks were negative to the tube agglutination test and S. pullorum was isolated from 10 chicks. The serum of 1 chick contained agglutinins, but not in sufficient quantity to produce complete agglutination, and S. pullorum was not isolated.

PART II

In three groups, at different times, 119 day-old chicks were exposed to artificial infection and 22 day-old chicks were used for control purposes. Among the exposed chicks, 26 died and *S. pullorum* was isolated from each of these chicks. The remainder, with the exception of 4 controls, were killed at various ages. Blood samples were obtained immediately prior to necropsy. The results of tube agglutination tests in dilutions of 1:25, 1:50, and 1:100 and bacteriological examinations of 111 chicks are shown in the following table.

Age $(Days)$	Chicks	Killed	Agglutination	S. pullorum isolated
5	Exposed	3	0	3
	Controls	0		_
7	Exposed	52	0	40
	Controls	10	0	0
14	Exposed	26	0	13
	Controls	5	0	0
19	Exposed	12	3-3-3*	4
	Controls	3	0	0

^{*}Incomplete agglutination in one chick.

Among 93 artificially exposed chicks, varying in age from 5 to 19 days, no sera showed complete agglutination, and *S. pullorum* was isolated from 60. The serum of 1 chick showed an incomplete agglutination in all dilutions, and *S. pullorum* was not isolated. The 18 control chicks were negative to the tube agglutination test and to bacteriological examination.

Whole blood agglutination tests were made on 43 exposed and 4 control chicks, and all reactions were negative. 1

PART III

Chicks were hatched, in two groups, from a flock of 19 reacting hens and 1 reacting male. A few eggs for the second hatch were obtained after a non-reacting male had been added to the flock.

For the first hatch, 123 eggs were placed in a Prairie State incubator (144 egg capacity). Three eggs were broken during the incubation period. Of the remaining 120 eggs, 73 (60.83 per cent) were fertile, which yielded 22 (18.33 per cent) chicks. However, only 19 chicks were suitable to be placed under the broader. In the second hatch, 135 eggs were placed in the incubator with the following results: three eggs were broken during incubation; 98 (74.24 per cent) were fertile and 21 (15.91 per cent) chicks were hatched. The chicks in both groups were tested with the tube agglutination test in dilutions of 1:25, 1:50, and 1:100, and higher if the titer exceeded these dilutions. Both groups were also tested with the whole blood agglutination test.

Group I consisted of 19 chicks. At respective ages of 3, 5, and 7 days, 3 chicks died and *S. pullorum* was isolated from 2; the remaining 16 and 2 controls of the same age were killed on the seventh day.

¹ The antigen for the whole blood agglutination test was furnished by Dr. M. Dorset, Bureau of Animal Industry, United States Department of Agriculture.

Data concerning the 9 chicks which reacted either to one or to both agglutination tests and bacteriological examinations are shown in the following table:

Chick	Whole Blood Agglutination	$Tube \ Agglutination$	S. pullorum isolated
4	Suspicious	4-4-0	
8	Positive	4-4-1-0	÷
10	Positive	4-2-0	+
11	Negative	2-1-0	
12	Negative	3-2-0	+
13	Negative	3-1-0	. +
15	Negative	4-2-0	
16	Suspicious	4-2-0	+
7	Negative	1-0-0	+

S. pullorum was isolated from 6 of the 9 chicks whose sera showed agglutinins.
S. pullorum was isolated from 7 chicks which did not react to either one of the tests. The 2 controls were negative to both of the tests and to bacteriological examination.

Group II consisted of 21 chicks. At the ages of 7 and 10 days 2 chicks died and S. pullorum was isolated from both. The remaining 19 and 5 controls of the same age were killed on the fourteenth day. A slight reaction to both tests was shown by 1 chick, and S. pullorum was not isolated. In a second chick agglutinins were indicated to be present by the tube test, but not by the whole blood test, and S. pullorum was isolated. To both agglutination tests, 17 chicks were negative, and S. pullorum was isolated from 7. The 5 controls were negative to both of the agglutination tests and to bacteriological examination.

PART IV

A group of 52 day-old chicks was exposed to artificial infection. Up to 4 weeks of age, 20 died and S. pullorum was isolated from each chick. Beginning at 4 weeks of age, the chicks were tested by the tube agglutination test at weekly intervals. Dilutions of 1:10 and higher, sufficient to determine the titer, were employed. A chick whose serum produced partial, incomplete, or complete agglutination in a dilution of 1:20 or higher was considered to be a reactor. Immediately upon detection, reactors were isolated in individual cages, and the pen was cleaned thoroughly. On the first test 6 reactors were detected. Reactors appeared at each test up to and including the test made at 11 weeks of age. No additional reactors appeared at later tests. A total of 24 reactors was detected among the 32 chicks.

Observations concerning 23 chicks made during the period between the fourth and fifteenth weeks are shown in Table 14.

S. pullorum was isolated from 6 non-reactors and 1 of 3 reactors which died. At the age of 11 weeks it was necessary to kill 2 chicks, and at the age of 15 weeks 12 males were killed. Of these 14 chicks, 10 were considered to be reactors and 4 non-reactors at the time of necropsy. Among these 4 non-reactors, 3 (Nos. 26, 33, and 41) had been considered to be reactors at earlier tests. S. pullorum was isolated from 3 reactors among these 14 chicks.

Observations were continued on the 8 reactors (pullets) and 1 non-reactor (a cockerel) beyond the fifteenth week. The cockerel was negative to the tube agglutination test up to 6½ months, at which age it was killed, and S. pullorum was not isolated. The 8 pullets were to be retained in individual cages until 2 months after sexual maturity was attained. (A pullet was considered sexually mature when it laid its first egg.) Table 15 contains observations and data concerning the 8 pullets.

Table 14—Serological and Necropsy Data Concerning Twenty-Three Artificially Exposed Chicks (Part IV)

				Agglutinatio	n Reaction			
Chick No.	Sex	Age when Detected as Reactor	Maximum Titer	Age	At	Necropsy		– S. pullorum – Isolated
		as Reactor	riter		Remarks	Titer	Age	Isolated
		Weeks		Weeks			Week.	s
29*	м				Died	0	5	+
13*	M				Died	0	6	+
27*	F				Died	0	6	+
51*	\mathbf{F}				Died	20	6	+
36	M	4	160	4	Died	40	7	
20*	\mathbf{F}		******		Died	0	8	+
47*	M				Died	0	8	+
45	F	9	40	9	Killed	20	11	
50	M	6	160	6 & 7	Killed	40	11	
40	м	4	80	7-12 inc.	Died	80	13	+
12	F	10	320	13	Died	160	15	
14	м	7	640	14	Killed	640	15	
25*	м				Killed	10	15	
26	M	5	320	6	Killed	20**	15	_
28	м	4	2,560	6 & 14	Killed	2,560	15	+-
30	M	6	320	13 & 14	Killed	320	15	+
32	м	6	320	11-14 inc.	Killed	320	15	
33	34	S	40	8, 9 & 12	Killed	20**	15	
37	M	8	1,280	9	Killed	320	15	
41	M	4	640	4	Killed	20**	15	_
43	M	11	320	13	Killed	160	15	
44	M	6	640	12 & 14	Killed	640	15	-
46	M	5	2,560	14	Killed	2,560	15	+

^{*} Not considered a reactor at any time.

Sexual maturity was attained by 5 birds which were killed 2 months afterward, and *S. pullorum* was isolated from 2. The agglutination titers of the 3 birds from which *S. pullorum* was not isolated gradually became lower, and the birds were not regarded as reactors at the time of necropsy. Birds 21, 35, and 49 did not attain sexual maturity, and *S. pullorum* was isolated from each.

Table 15—Serological and Necropsy Data Concerning Eight Pullets Exposed to Artificial Infection as Chicks (Part IV)

D. II. a			Agglu	tination R	eaction			6
No.	Age when Detected as Reactor	Maximum Titer	Age	At Ma	turity	At Nec	opsy	- S. pullorum - Isolated
	as Reactor	riter		Titer	Age	Titer	Age	- Isolateu
	Weeks		Weeks		Weeks		II'eeks	
11	7	1,280	9	320	28	640	37	+
21	4	20,480	14 & 17			2,560	45	+
34	8	1,280	12	40	26	40	37	****
35	4	2,560	11			160	40*	+
39	10	1,280	29, 30 & 36	160	27	1,280	37	+-
42	7	320	9-11 inc.	20	22	20	36	-
48	8	160	12, 16 & 17	40	22	20	36	
49	8	5,120	42			2,560	45	+

^{*} Died.

^{**} Titer not sufficient to be considered a reactor.

PART V

A lot of 129 day-old chicks was divided into two groups. Group A. consisting of 75 chicks, was exposed to artificial infection. Group B, consisting of 54 chicks, served as controls.

The chicks in Group A did not show clinical symptoms of pullorum disease. On the day following exposure, 1 chick died and S. pullorum was not isolated. This was the only mortality up to 2 weeks of age. A possible explanation of the failure of this group of chicks to react to the exposure in the same manner that chicks in Part IV reacted is that the size of dose was less, the chicks may have been slightly older and more resistant, and the pathogenicity of the strain may have changed. Then 24 chicks from Group A were placed in a separate pen and designated as Group A-1. Each chick in Group A-1 was subjected to a second exposure consisting of 0.2 cc. of a 48-hour broth culture. Beginning at 4 veeks of age, all chicks in Groups A and A-1 were tested by the tube agglutination test, at weekly intervals, except as otherwise noted. A sufficient quantity of S. pullorum antigen was prepared for the duration of the experiment. Dilutions of 1:10 and higher, sufficient to determine the titer, were employed. A chick

TABLE 16—SEROLOGICAL AND NECROPSY DATA CONCERNING THIRTY-TWO ARTIFICIALLY EXPOSED CHICKS (PART V)

OI : I	Sex			Agglutinati	on Reaction			- S.
Chiek No.	ise.	Age when Detected as Reactor	Maximum Titer	Age	At 1		– 3. pullorum – Isolated	
		as mactor	11001		Remarks	Titer	Age	25014400
		Weeks		Weeks			Weeks	
286*	F				Died	10**	5	+
250*	M	****			Died	20**	7	+
277*	\mathbf{F}				Died	0	7	_
293*	M				Died	0	7	
284*	F		*******		Died	0	8	
314	F	6	160	6 & 7	Died	80	9	+
310	F	5	1,280	9	Died	1,280	10	+
241*	M	****			Killed	0	14	_
245*	M				Killed	0	14	
246*	F				Killed	0	14	
248*	M				Killed	0	14	_
280*	м				Killed	0	14	_
283*	M				Killed	0	14	
285*	M				Killed	0	14	
289*	M				Killed	0	14	
290*	M				Killed	0	14	_
292*	M				Killed	0	14	
294*	M				Killed	0	14	
296*	M				Killed	0	14	
297*	M				Killed	0	14	_
304*	M				Killed	0	14	
305*	M				Killed	0	14	
307*	M				Killed	0	14	
311*	M				Killed	o o	14	_
313*	M				Killed	0	14	
244	M	7	640	14	Killed	640	15	+
278	M	8	1,280	8	Killed	80	15	+
301	M	9	640	10, 11 & 14	Killed	640	15	
302	M	8	80	8	Killed	40**	15	+ -
306	M	8	640	14	Killed	640	15	+
312	M	5	160	5-10 inc. & 1-1	Killed	160	15	
281	M	7	1,280	7	Killed	640	18	

^{*} Not considered a reactor at any time.

** Agglutination not complete in 1:20 and higher dilutions.

whose serum completely agglutinated the antigen in a dilution of 1:20 or higher was considered to be a reactor. Immediately upon detection, reactors were isolated in individual cages and the pens were cleaned thoroughly. After all of the reactors were detected, the non-reactors were tested at biweekly intervals.

Group A consisted of 50 chicks which were subjected to one exposure. At the age of 23 days, 1 chick died and *S. pullorum* was isolated. All the reactors, 16 in number, were detected by the end of the ninth week. Observations concerning 32 chicks made during the period between the fourth and eighteenth weeks are shown in Table 16.

S. pullorum was isolated from 2 of the 5 non-reactors and from both of the reactors which died. Of the 19 non-reactors which were killed, S. pullorum was isolated from 1 (No. 302). This chick had been considered a reactor in earlier tests. S. pullorum was isolated from 3 of the 6 reactors which were killed.

At the end of the eighteenth week, 10 non-reacting and 7 reacting pullets remained in Group A. The non-reacting pullets were placed in individual cages at the age of 5 months and, with one exception, were retained until at least 1 month after having attained sexual maturity. This 1 bird was killed because of infectious laryngotracheitis at approximately 9 months of age. The agglutination reactions indicated these 10 birds to be non-reactors at all tests, and S. pullorum was not isolated.

Data concerning the 7 reacting pullets are shown in Table 17.

Table 17—Serological and Necropsy Data Concerning Seven Pullets
Exposed to Artificial Infection as Chicks (Part V)

D 11			Aggl	lutination I	Reaction			6
No.	Age when Detected as Reactor	Maximum Titer	Age	At Maturity		At Necropsy		– S. pullorum – Isolated
	as meactor	11001		Titer	Age	Titer	Age	Isolated
	Weeks		Weeks		Weeks		Weeks	
249	6	10,240	40			10,240	41	+
276	5	2,560	6 & 20	1,280	30	1,280	35	
279	8	320	20			80	41	+
287	8	2,560	32, 33 & 34	320	30	640	40	+
299	5	1,280	6	40	26	20	36	_
300	4	80	4-6 inc.	10	27	40	37	_
308	9	1,280	10	80	29	80	36	+

Sexual maturity was attained by 5 birds, which were killed 2 months later, and S. pullorum was isolated from 2. The agglutination titers of 2 of the other 3 birds gradually became lower. At the age of 41 welos, the 2 pullets which had not attained sexual maturity were killed, and S. pullorum was isolated from both.

Group A-1 consisted of 24 chicks which were subjected to two exposures. By the end of the ninth week, 11 reactors were detected. Observations concerning 14 chicks, made during the period between the fourth and eighteenth weeks, are shown in Table 18.

S. pullorum was isolated from 1 (No. 253) of 7 non-reactors and from 2 of 7 reactors. The sera of 3 (Nos. 257, 270, and 273) of the 7 reactors did not produce complete agglutination in some of the tests prior to necropsy.

At the end of the eighteenth week, 6 non-reacting and 4 reacting pullets remained in Group A-1. The non-reacting pullets were placed in individual cages at the age of 5 months and, with two exceptions, were retained for at least 1 month after having attained sexual maturity. The first of these 2 was killed because of "paralysis" at approximately 5 months, and S. pullorum was not

Table 18—Serological and Necropsy Data Concerning Fourteen Artificially
Exposed Chicks (Part V)

Chick	Sex	Age when		Agg	lutination Rea	etion		6
No.	DCA	Detected as Reactor	Maximum Titer	Age	At	Necropsy		— S. pullorum — Isolated
		We are the control	11001		Remarks	Titer	Age	150111000
		Weeks		Weeks			Weeks	
253*	M				Died	80**	S	+
254	F	6	1,280	6	Died	320	8	_
259*	F		4444-0-3		Died	0	. 8	
260*	M				Died	0	8	_
261*	F				Died	0	8	
270	F	5	160	5	Died	20**	8	_
271*	M				Died	40**	8	
268	F	4	1,280	7	Died	160	11	_
251*	M				Killed	0	14	_
269*	М				Killed	0	14	
257	M	9	80	9 & 10	Killed	40**	15	_
265	M	7	320	8 ,13 & 14	Killed	320	15	
266	M	8	320	11 & I2	Killed	160	15	+-
273	M	7	640	7	Killed	40**	18	

^{*} Not considered a reactor at any time.

isolated. The second was killed because of infectious laryngotracheitis at approximately 9 months. Extensive lesions suggestive of pullorum disease were observed, and *S. pullorum* was isolated. The agglutination titer of this bird had been considered as suspicious on several tests. At necropsy, its serum completely agglutinated *S. pullorum* antigen in the 1:20 dilution. *S. pullorum* was not isolated from the other 4 non-reacting pullets.

The 4 reacting pullets in Group A-1 were killed 2 months after having attained sexual maturity, and data are presented in Table 19. S. pullorum was isolated from 2 birds. The agglutination titers of the other 2 gradually became lower, and they were not regarded as reactors at the time of necropsy.

Table 19—Serological and Necropsy Data Concerning Four Pullets Exposed to Artificial Infection as Chicks (Part V)

D. 11			Ag	glutinatio	on Reaction	on		- S.
No.	et Age when Detected as Reactor		Age	At Maturity		At Necropsy		- 3. pullorum Isolated
	as reactor	. 1001		Titer	Age	Titer	Age	130141011
	Weeks		Weeks		Weeks		Weeks	
255	5	640	6	0	27	10	36	_
256	5	5,120	6	160	27	320	37	
258	4	1,280	5 & 6	160	29	320	40	+
275	9	80	9, 33, 34 & 36	10	32	10	41	

The 54 control chicks were tested at biweekly intervals after the age of 5 weeks. At the age of 3 months, all but 10 pullets were used for other purposes. These 10 birds were retained until approximately 8 months of age, when all but 2 had attained sexual maturity. No reactors were detected among these controls at any time.

Discussion

S. pullorum infection was suspected to be present in the 15 chicks, 5 to 19 days of age, of the miscellaneous consignments on account of the histories and

^{**} Agglutination not complete in 1:20 and higher dilutions.

the suggestive lesions at necropsy. The tube agglutination test did not show agglutinins to be present in the 10 chicks from which S. pullorum was isolated. The 1 chick whose serum contained agglutinins, but not in sufficient amount to bring about complete agglutination, was negative to bacteriological examination.

Among a larger number, 93, of artificially exposed chicks destroyed at the same ages as those of the miscellaneous groups, the serum of only 1 chick contained agglutinins. Again the agglutinins were not present in sufficient amount to cause complete agglutination of the antigen, and the chick was negative to bacteriological examination. Whole blood agglutination tests, made on 43 chicks, were negative. Upon bacteriological examination S. pullorum was isolated from 60 of these 93 chicks.

In two hatches from a flock of reacting hens, the tube agglutination test showed agglutinis to be present in varying titers in the sera of 9 of the 16 chicks killed at 7 days of age, and in 2 of the 19 chicks killed at 14 days of age. Among the chicks which reacted, S. pullorum was isolated from 6 of the 9 and from 1 of the 2. S. pullorum was also isolated from 5 of the 7 and from 7 of the 17 chicks which did not react. Agglutinins were detected by the whole blood agglutination test in 4 of the 9 and in 1 of the 2 chicks which reacted to the tube agglutination test. No reactions were noted by the whole blood method in chicks that were negative to the tube test.

Observations based upon these relatively small numbers of chicks in the three groups appear to indicate that specific agglutinins are present in only a small number of chicks which harbor S. pullorum before the age of 2 or 3 weeks. Specific agglutinins sufficient to bring about complete agglutination appeared as early as the seventh and fourteenth days in a few chicks from reacting hens. However, the number of chicks which were found to be bacteriologically positive was larger than the number which reacted to the agglutination test. There appeared to be no relation between the presence of agglutinins in the sera and the demonstrable presence of S. pullorum organisms in chicks less than 3 weeks of age.

In the 52 chicks of Part IV, which had been exposed to artificial infection the suggestive clinical symptoms and lesions were confirmed by bacteriological examination in a majority of cases. Agglutinins were present in a few chicks at the time of the first test, i.e., at 4 weeks of age. Agglutinins continued to appear in other chicks up to the end of the eleventh week, but not thereafter. Between the fourth and the eleventh weeks of age, 24 reactors were detected among the 32 chicks tested. It appeared that agglutinins required variable periods of time for development. Marked lowering of the agglutination titers occurred in some instances and suggests an ability on the part of some infected chicks to overcome S. pullorum infection. Agglutinins did not disappear entirely from the sera of the 8 reacting pullets. S. pullorum was not isolated from the 3 pullets which had the lowest agglutination titers at the time they were destroyed. These 3 came into production earlier than those pullets from which the organism was isolated. It is also noted that S. pullorum was isolated from 3 pullets which failed to come into production.

During a period of 2 weeks following artificial exposure, no suggestive symptoms appeared among a group of 75 chicks. Bacteriological examinations showed S. pullorum to be present in 13 of the 50 chicks (Group A) subjected to one exposure and in 6 of the 24 chicks (Group A-1) subjected to two exposures. In both groups there were a few chicks whose sera contained S. pullorum agglutinins as early as the fourth week of age. In Group A all of the reactors, 16 in number, were detected by the end of the ninth week of age. In Group A-1 there were 12 reactors and 11 of these were detected by the end of the ninth week. The additional reactor in the latter group was detected at the test at the time of necropsy, at 9 months of age, although on some of the earlier tests this pullet had been

regarded as suspicious. It appears that the tube agglutination test is capable of detecting the infected chicks, with few exceptions, when the test is applied to artificially exposed chicks between the ages of 4 and 11 weeks. Lowering of agglutination titers even to the point of disappearance occurred in a small number of chicks, and upon failure to isolate S. pullorum was regarded as indicative of recovery from the disease. Again S. pullorum was isolated from the 2 pullets which failed to come into production.

Conclusions

- Although S. pullorum agglutinins sufficient in amount to establish a diagnosis were not present in the sera of 15 chicks from 5 to 19 days of age, S. pullorum was isolated from 10 of the chicks.
- 2. S. pullorum agglutinins sufficient in amount to establish a diagnosis were not present in the sera of 93 artificially exposed chicks from 5 to 19 days of age. S. pullorum was isolated from 60 of the chicks.
- 3. In the sera of some chicks, 7 and 14 days of age, hatched from eggs from reacting hens, S. pullorum agglutinins were present in sufficient quantity to establish a diagnosis, and S. pullorum was isolated from some chicks which did not show agglutinins.
- 4. In three groups of chicks, all reactors were detected, with one except on, by the end of the eleventh, ninth, and ninth weeks, respectively.
- 5. Some reactors detected between the fourth and ninth weeks of age later became non-reactors, and S. pullorum was not isolated upon necropsy.
 - 6. S. pullorum was isolated from non-reacting chicks up to 8 weeks of age.

AVENUES OF INFECTION

Investigations have definitely established the fact that pullorum disease is disseminated among live poultry, including both immature and adult stock. The disease has also been reproduced through artificial means of exposure. Rettger (70) in his first report concerning pullorum disease observed that the malady could be reproduced in young chicks (2 to 4 weeks of age) by subcutaneous inoculation with pure culture of the causative organism. Later Rettger, Kirkpatrick, and Card (79) were successful in producing infection by inoculating the organism into the oviduct. They reported that the male plays an important role in the transmission of the disease from diseased to normal hens according to circumstantial evidence, and that the probability of oviduct infection being brought about in any other way, as for example through infected litter, appears quite remote. Dalling and Allen (20) also demonstrated that the disease could be reproduced in young chicks by subcutaneous inoculation. They found that chicks fed 0.5 cc. of a saline suspension of live culture (one billion organisms per cubic centimeter) would succumb to the disease. Feeding of broth cultures also produced death. They reported that an amount as small as 0.0001 cc. of a suspension containing one billion organisms per cubic centimeter produced death in one of the two chicks fed. It was concluded that a correlation existed between the age of the chick and the tolerance for the dose of infective agent.

Doyle (27) showed that adult fowls could be infected by subcutaneous and intravenous inoculations with broth cultures of the organism. The disease was also reproduced through oral administration and oviduct inoculation of the organism. The organism was pathogenic for chicks when fed or inoculated subcutaneously in doses as small as 0.001 cc. Chicks were also infected by instilling into the eye a couple of drops of broth culture. Gwatkin (39) in feeding adults

with an aqueous suspension of S. pullorum found that agglutinins appeared in the blood stream within 3 to 12 days. Hinshaw, Upp, and Moore (46) were able to infect half-day-old chicks by either swabbing or inoculating the organism into the nostrils. Tittsler (89) advanced the hypothesis that pullorum disease may be disseminated by moisture exhaled from an infected lung of a chick and inhaled by a normal chick. Beck and Eber (4) were successful in reproducing the disease in adult hens by subcutaneous inoculation, but not by intravenous or oral administration. Five chicks, two days of age, succumbed to the disease when 2 drops of a suspension of the organism were instilled into the nostrils. Dovle and Matthews (26) reported that exposure of chicks to alfalfa dust containing S. pullorum caused typical pulmonary lesions of pullorum disease. Of the 21 chicks which had been exposed to dust containing S. pullorum, 76 per cent developed typical gross lung lesions of pullorum disease. In the control group, no lesions suggestive of the disease were observed. Gwatkin and Glover (41) isolated S. pullorum from the nasal passages of two among 61 adult birds examined

Edwards and Hull (30) fed 16 pullets and 16 cockerels (9 months old) with a saline suspension of S. pullorum having a density equal to 0.25 on the McFarland nephelometer scale. Each pen was given 500 cc. of the suspension. An acute infection was produced. Agglutinis were detected on the first test 7 days after feeding, and on the fourteenth day 16 birds reacted. Seven birds became permanent reactors and from them S. pullorum was isolated. Miessner (65) reported that Ansorg, Nusshog, and Hof found S. pullorum in the cloacae of live hens. Weldin and Weaver (97) found that infection may result from the entrance of the organism into the respiratory tract as well as into the alimentary tract, but they believe that the seat of post-hatching infection is more often in the digestive tract than in the respiratory tract. They also reported that chicks inoculated intratracheally revealed no pulmonary lesions, but 2 chicks fed capsules containing the organism showed a pulmonary infection. They stated that "quite evidently infection can take place in the chick regardless of portal of entry."

While it is apparent that S. pullorum may gain entrance into the body through various channels, more information concerning these channels and other possible avenues of infection would contribute to the knowledge on dissemination, control, and eradication of the disease.

Procedure of the Experiment

Four different avenues for introducing infective material were selected, namely, instillation into the eye; oral administration; inoculation into the cloaca; and instillation into a skin incision on the plantar surface of the foot. Thirty-five Rhode Island Red birds were divided into three groups and each group was exposed to the infective agent on a different date. Recovered S. pullorum strains in these experiments were identified by morphological, biochemical, tinctorial, and serological characteristics.

Group I, consisting of 4 pullorum disease-free pullets (approximately 10 months of age) was exposed to infection by the ocular route. The birds were placed in individual cages and divided into two lots with 2 birds in each lot. The infective agent was a saline suspension of a 24-hour agar growth adjusted to a turbidity of tube No. 3 of the McFarland nephelometer. One strain of S. pullorum recently isolated from the ovary of a hen was employed. The suspension was administered by placing 2 drops (approximately 0.08 cc.) on the conjunctiva of the left eye. Agglutination tests were made at frequent intervals to determine the immunological response to the infection. Dilutions of 1:10 and higher were employed to ascertain the titer. Birds in both lots were first exposed to infection on January 26.

The birds in Lot A were given 2 series of 6 consecutive daily doses. These 2 series of doses were separated by 1 day. Table 20 shows that no agglutinins were observed 4 days after the first exposure. On the seventh day, agglutinins were present in both birds and persisted until the time the birds were necropsied. One bird manifested a marked inflammatory reaction of the structures within the periorbita of the infected eye. Bird No. 1 was killed and necropsied at the end of 8 weeks. Peritonitis and ovarian lesions were observed. S. pullorum was isolated. Bird No. 2 appeared listless and anemic 10 weeks after the first inoculation. At this time an inspissated egg was expelled. Death occurred on April 17. Necropsy revealed an enlarged, friable, and mottled liver with a rupture of the right lobe. Pericarditis and peritonitis were also observed and S. pullorum was isolated.

Birds in Lot B were given two series of 3 consecutive daily doses a week apart. Table 20 shows that agglutinins were observed at the same time as in Lot A, but in a lesser amount. Bird No. 3 manifested an inflammatory reaction in the periorbital structures with an extensive involvement of the inferior palpebra. Bird No. 3 was killed and necropsied on March 25. Necropsy findings revealed an enlarged, hemorrhagic liver, and two ovules, one being hemorrhagic and the other misshapen. Bird No. 4 was killed and necropsied May 14. Extensive peritonitis and misshapen, inspissated ova were observed. S. pullorum was isolated from both birds.

Group II consisted of 16 pullorum disease-free Rhode Island Red cockerels (approximately 2½ months of age), divided into four lots. Factors such as size and general condition of the birds were considered in selecting the birds for the different lots. All birds were placed in individual cages. The infective agent employed consisted of a saline suspension prepared from a 24-hour agar growth and adjusted to a turbidity ranging between 1.5 and 1.75 on the McFarland nephelometer scale. The organism used was a strain recently isolated from a chick (2½ months of age). Birds in Lots A, C, and D were exposed to infection through the ocular route. Birds in Lot B received the infective material per orem. The first dose for all lots was given on August 10. The size of the daily dose was practically the same for all birds (0.03 cc.). All birds were tested by the tube agglutination method at approximately weekly intervals in dilutions of 1:10 and higher, sufficient to determine the titer. The birds were killed and necropsied approximately 10 weeks after the first exposure. The following tissues were placed on culture medium: pericardial fluid, liver, and spleen from all birds and testicles, heart, and kidney from some birds. The S. pullorum strains isolated were tested for colonial, tinetorial, biochemical, and agglutinable characteristics.

Lot A consisted of 5 birds which received 6 consecutive daily doses. Clinical manifestations, such as increased lacrimation and infiltration of the structures in the periorbita, were observed approximately 2 weeks after the first exposure. These gross pathological changes disappeared after 4 weeks. Table 21 shows that agglutinins were present 7 days after the first exposure. All birds developed a serum titer of 1:640 or higher during the period of observation. Two birds (Nos. 194 and 225) revealed lesions. In bird 194 a pericarditis, abscesses in the heart muscle, enlarged spleen, and peritonitis were observed. In bird 225 the changes were confined to the heart and pericardial sac. S. pullorum was isolated from birds 191 and 224.

Lot B consisted of 5 birds which received 6 consecutive daily doses. Each of the individual doses was diluted with 1 cc. of sterile saline in order to facilitate the administration per orem. The suspension was administered by inserting a 1 cc. pipette into the esophagus. No clinical manifestations were observed in these birds. Table 21 shows that agglutinins were detected in bird 188, 10 days after the first exposure. Bird 216 possessed agglutinins 17 days after the first

Table 20—Agglutination Titers and Necropsies for Birds in Group I

	×		Isolated	•	-	H	-	-	-											
	Doto	Date of	Neeropsy		2/05/31	4/17/31		3/95/31	5/14/31											
			5/11						1 280											
			1/27						5.120											
			4/21 4/27						5.120											
			4/13			5,120P	_		10,240 2,560 10,240 5,120 5,120 1,280											
														4/6	ĺ					2.560
			3/30			10,240 1,280			10,240											
	Fiters		3/25	İ	1.280		0,0	075												
	utination 1		3/23		2,560	5,120P	9	070	10,240											
	Tests and Aggl	and Aggl	Dates of Tests and Aggl		Dates o		and Aggl		3/16	Ì	1,280	1,280	1 900	002.1	10,240					
		Dates of Tests an					3/9 3/16	İ	1,280	040	0 10	0.70	5,120							
	Dates of						3/3		10,240	079	5 150 6 10 1 300	0,140	40,960							
l			2/24		5,120	1,280	9 560	200	10,240 4											
			2/16		5,120		5 190	200	10,240											
		-	2/15		5,120	2,560	5 190	000	20,480											
		-	2/9 2/12		5,120		320 2.560	000	0,120											
		-	_		200	Q# 0	320	0000	920											
			2/2 2/2	000	2000	1,2801	2		3											
L		9	1/30		0	-	0													
	Lot Bird	N			Α	-	0 1 3	D	#											

?--Doubtful agglutination

P—Titer not determined.

TABLE 21—AGGLUTINATION TITERS AND NECROPSIES FOR BIRDS IN GROUP II

J.	pullorum Isolated	1+1+1	+1111	+11	+1+
Data of	Necropsy	10/20 10/19 10/19 10/20 10/20	10/20 10/23 10/20 10/19 10/19	10/19 10/19 10/19	10/23 10/20 10/23
	10/19	80 640 640 1,280 40	0% 0 4 4 0 0 0 0 0 0	80 80 80	10,240 640 40
	10/13	1,280 1,280 1,280 80 80	80880	640 160 160	20,480 640 40
	10/5	80 640 640 640 40	040000	888	10,240 640 40
	9/58	80 640 640 840 840	00 10 80 10 10 10 10 10 10 10 10 10 10 10 10 10	888	10,240 320 40
Titers	9/21	80 1,280 640 80	80580	320 160 80	5,120 640 80
utination	9/14	320 640 640 80 80	00000	160 160 80	5,120 320 80
and Aggl	8/6	1,280 5,120 640 160	160 320 0	160 640 160	5,120 640 160
Dates of Tests and Agglutination Titers	8/31	2,560 1,280 1,280 640	1,280 0 0 640 0	320 1,280 1,280	5,120 2,560 160
Date	8/27	2,560 2,560 2,560 320	1,280 0 0 80 0	640 5,120 640	5,120 1,280 160
	8/34	5,120 2,560 2,560 1,280	2,560 0 0	2,560 320	2,560 1,280 320
	8/22	2,560 320 1,280 1,280	2,560 0 0	2,560 160	1,280 640 320
	8/20	2,560 20 160 640	00000 0000	320 640 40	320 160 160
	8/17	320 10 10 160	00000	320 10	884
	8/10	00000	00000	000	000
Bird	No.	$\begin{pmatrix} 186 \\ 194 \\ 218 \\ 224 \\ 225 \end{pmatrix}$	$\begin{pmatrix} 188 \\ 195 \\ 209 \\ 216 \\ 227 \end{pmatrix}$	200 200 226	211 211 234
10		Ą	B	C	D

exposure. No agglutinins were detected in birds 195 and 227. Bird 209 revealed a weak titer. No significant lesions were observed on necropsy. S. pullorum was isolated from one bird, No. 188.

Lot C consisted of 3 birds which received 3 consecutive daily doses. Bird 205 manifested a local imflammatory reaction around the eye exposed to the inoculum. Recovery was complete 4 weeks after the first exposure. All birds in this lot possessed agglutinins 7 days after the first exposure. Table 21 shows their weekly sera titers. Cardiac lesions commonly found in pullorum disease were present in birds 200 and 205. S. pullorum was isolated from bird 200.

Lot D consisted of 3 birds which received 1 dose of the suspension. Clinical manifestations which consisted of a general systemic reaction and inflammatory changes in both eyes were observed in bird 189. It was not definitely proved that the reaction in both eyes was caused by pullorum infection. Bird 211 showed a local reaction in the eye used for inoculation. Table 21 shows that agglutinins were present 7 days after the first exposure and persisted during the course of the experiment. Cardiac lesions were present in all birds. In bird 189, the parenchyma of the liver was friable with ecchymotic hemorrhages present on the surface. A nephritis and enteritis were also observed. S. pullorum was isolated from birds 189 and 234.

In birds 194, 200, 224, and 234, S. pullorum was isolated from the pericardial fluid only. In bird 189, the organism was isolated from the heart and spleen and in bird 188 from the spleen only.

Group III consisted of 15 pullorum disease-free Rhode Island Red birds, approximately 3 months old which were divided into two lots. All birds were retained in individual cages. Two avenues of exposure were employed, namely, instillation of the infective agent into an incision in the skin of the plantar surface of the foot and inoculation into the cloaca. The former avenue was selected because occasionally birds show an enlargement of the foot, with a scab attached to the plantar surface. S. pullorum has been isolated from a case of this type. Whether S. pullorum infection is the primary or secondary cause in such cases cannot be stated. However, it appears plausible for the organism to enter the body if the continuity of the skin is broken resulting in either localized or generalized foci of infection.

The infective agent was a saline suspension prepared from a 24-hour agar slant culture with a turdibity with a range between 1.5 and 1.75 on the McFarland nephelometer scale. Quantitative determinations revealed that the different suspensions varied from 550 to 710 million organisms per cubic centimeter. The strain used was the same as employed for Group II. The size of the dose was approximately 0.03 cc. The birds were tested with the macroscopic agglutination test at weekly intervals. Dilutions of 1:10 and higher, sufficient to determine their titers, were used. All birds were killed and necropsied approximately 10 weeks after the first exposure with one exception. This bird died 3 weeks after the first exposure. Culture material was taken from the pericardial fluid, liver, and spleen in all cases. Other tissues which appeared infected were also cultured. Strains resembling S. pullorum were examined in the same manner as those isolated in Group II.

Lot Λ consisted of 5 cockerels which were exposed to infection by placing the inoculum in an incision in the skin of the plantar surface of the foot. Two incisions, extending through the cutis, were made with a sharp pointed knife. The incisions were approximately 0.5 cm. in length and bisected each other at right angles. The date of the first exposure was August 31. The inoculum was not completely absorbed in some cases because the dose (0.03 cc.) appeared to be too large. Furthermore, the incision was disturbed at the time the second, third, and fourth doses were administered which caused a slight hemorrhage,

making it difficult to determine the amount of inoculum entering the incision. Each bird received four doses. An acute inflammation was observed in the region of the metatarsal joint in all individuals. The inflammatory changes consisted of enlargement, tenderness, and discoloration of the structures. In one bird the tarsal joint was enlarged. The birds were prone to sit down and if in a standing position very little if any body weight was placed on the inoculated foot. One bird, No. 228, died on September 19. Necropsy findings revealed that death was due to a septicemic form of the disease. S. pullerum was obtained from the pericardial fluid, liver, spleen, peritoneum, bone marrow, tarsal joint, and digital cushion. Approximately 4 weeks after the first exposure, the clinical manifestations had subsided.

Table 22 shows that agglutinins were first observed 10 days after the first exposure. The maximum titers in all cases occurred approximately 2 weeks after the first exposure. Necropsy findings revealed in all birds a proliferation of the tissues in the region of the metatarsal joint and in one bird (206) an acute pericarditis. S. pullorum was isolated from the latter bird only.

Lot B consisted of 10 birds (4 females and 6 males) which received the inoculum in the cloaca. The walls of the cloaca were separated by traction on the borders of the anus. The inoculum was retained as far as could be determined. In a few birds a slight congestion of the cloacal mucosa was observed. Table 22 shows that a trace of agglutinins was observed on the sixth day after the first exposure and on the eighth and tenth days agglutinins were well established in all the birds. Although agglutinins appeared earlier than in Lot A, the titers were neither as strong nor as persistent. Necropsy findings revealed no significant lesions except in one bird. This bird, No. 221 (male) showed an acute pericarditis. S. bullorum was isolated from this bird only.

Summary and Discussion

In Group I ocular inoculation caused an acute local reaction in the tissues within the periorbita as well as a stimulation for the production of agglutinins. Agglutinins were present approximately 7 days after the first exposure. Infection was definitely established with characteristic lesions of the disease. S. pullorum was recovered from all birds.

In Group II the birds inoculated by the eye route manifested clinical symptoms similar to birds in Group I, but less pronounced. This also was true in the lesions observed and in the recovery of S. pullorum. Agglutinins were present in all birds at approximately 7 days. In the birds which were fed the organism, agglutinins appeared at approximately the tenth day in 1 bird. Agglutinins were detected in 3 of the 5 birds during the experiment. No significant lesions were observed at necropsy and S. pullorum was isolated from one.

In Group III, the birds, inoculated into the skin incision, all revealed agglutinins at approximately the tenth day after the first exposure. Severe inflammatory reactions were observed in the region at the point of exposure. Gross lesions were not common and S. pullorum was isolated from 1 bird. The birds inoculated into the cloaca possessed agglutinins at approximately the sixth day after the first exposure. At necropsy gross lesions were observed and S. pullorum was isolated from 1 bird only.

From these observations, it is apparent that birds may become infected when the organism comes in contact with the conjunctiva. In what manner the organisms enter the body cannot be stated at this time, but it does not appear that all or any part of the inoculum passed through the lacrimal duct into either the respiratory or digestive passages and entered the body along those channels. The structures within the periorbita reacted to the infective agent, as manifested

Table 22—Agglutination Titers and Necropsies for Birds in Group III

Date of Aullanni	10/26 11/2 Necropsy F	20 10 11/6	10 10 11/6	80 80 11/6	10 0 11/6	80 160 11/9	640 320 11/6	40 80 11/9	40 20 11/9	0 0 11/7	40	640 640 11/4	320 160 11/4	+ 61/6	_	000
	10/19	9	30	8	10	40	019	8	3.	2	7	97-9	320		320	90
	10/13	160	10	160	30	07	2,560	160	160	0	80	1,280	1,280		640	000
Fiters	10/2	80	20	160	40	8	1,280	160	160	0	-10	049	640		640	000
lutination	9/28	28	80	330	40	80	1,280	320	160	30	80	1,250	2,560		1,280	00.6
Dates of Tests and Agglutination Titers	9/21	160	160	2,560	160	019	5,120	1,280	640	0†	320	5,120	10,240		2,560	010
Dates of Te	9/16	320	320	2,560	320	0+9	5,120	2,560	1,280	80	330	2,560	10,240	2,560	1,280	1 000
	9/14	330	049	1,280	320	640	640	1,280	2,560	160	0+9	2,560	2,560	2,560	2,560	010
	9/12	640	640	320	640	1,280	2,560	2,560	1,280	320	040	1,280	2,560	1,280	049	100
	9/10	320	320	10	320	330	320	049	160	320	80	20	80	8	20	10
	8/6	2	0	0	0	0	0	0	0	80	0	0	0	0	0	
	9/2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	<
Bird	No.	161	197	199	201	208	221	556	231	238	239	, 206	220	. 228	236	1000
1	TOL					В								Ą		

by inflammatory changes, and this suggests that the organisms may have entered the conjunctiva or associated structures. In birds exposed to the organism by the ocular route, agglutinins appeared in the blood stream around the seventh day, whereas in those birds exposed by oral administration, agglutinins appeared around the tenth day. In all birds exposed by the ocular route agglutinins were produced, while in the orally exposed group some birds did not produce agglutinins. Gross lesions were more common and the percentage of isolation of S. pullorum was higher in the ocular exposed group. The occurrence of infection through the ocular route appears to be possible under natural conditions. Contaminated litter, feed, and droppings coming in contact with the eye might lead to the establishment of infection in the body. It is possible that this avenue of infection might play a role in the dissemination of the disease among chicks in the incubator, especially in the forced draft type where hatching debris is more or less in constant circulation and in that way comes in contact with the eye of the chick.

While agglutinins appeared earlier in the birds exposed through the cloaca than in the birds exposed through the skin incision, yet the persistency and the strength of their titers were not as great. The infection did not appear to be as well established in the group exposed through the cloaca. Exposure to infection through these channels demonstrates that even though the organism did not become permanently established in the bedy, agglutinins existed to indicate that transient infection had been present. Also it may be possible that even through the use of the most careful and thorough necropsy technique, the recovery of the organism from some reacting birds may meet with failure. Under natural conditions with suitable environment, it appears possible that birds might contract the disease through these channels.

In comparing the four different avenues as to the ease with which the organism may enter the body, no direct comparisons can be made since the different avenues were not all tested at the same time and under identical conditions. However, the results suggest that birds might be more subject to contracting the disease, if exposed through the eye route than through the other avenues studied. Infection appears to occur less readily when the organism is administered through the oral route than through the other avenues.

Conclusions

- 1. Pullorum disease can be reproduced in chickens by dropping a suspension of the organisms on the conjunctiva, into an incision in the skin of the plantar surface of the foot, into the cloaca, and by oral administration.
- The introduction of organisms through the oral route did not appear as successful in reproducing the disease as the other avenues of exposure which were studied.
- It appears possible that pullorum disease dissemination may occur through all these avenues under natural conditions where a suitable environment exists.

OBSERVATIONS CONCERNING DIAGNOSTIC TESTS FOR PULLORUM DISEASE

Since pullorum disease is inherent in character and may exist in apparently normal birds, the fact has become recognized, as supported by an abundance of data, that the disease can be eradicated by detecting the infected adult birds. Various methods of detecting such birds have been investigated. According to investigations and results in eradication, the macroscopic agglutination method is the most efficient and the most extensively employed. Jones (52) was the first to employ the macroscopic tube agglutination test for the detection of infection in adult birds. Runnells and others (81) recommended the rapid serum agglutination test for pullorum disease eradication. Investigations concerning their relative merits have shown that properly trained persons can use the two methods in the diagnosis of the disease with nearly the same degree of efficiency.

Bunyea, Hall, and Dorset (15) first described the rapid whole blood agglutination test. They employed a concentrated unpreserved live antigen and whole blood. Blood smears were made upon a glass surface to which the test fluid was added and mixed. A clumping of the bacteria within a certain time limit was regarded as a positive reaction. The testing of whole dry blood was also described. The authors found the results of this method to check quite closely with the results of the tube method. Sawyer and Hamilton (84) reported that an antigen prepared by a biological house for the whole blood test and placed in the hands of a poultryman gave the following results; among 26 birds tested. 6 were diagnosed as reactors. Necropsy revealed that 13 birds contained S. pullorum. Green and Robinson (38) reported the whole blood test very satisfactory, although in some cases they found that birds with low titers might escape detection. They stated that much more work is necessary before one can determine the real value of this type of test. Bleecker (8) tested 2.159 blood samples with the whole blood and tube methods. The whole blood method was regarded as but slightly less efficient. Schaffer and others (85) described changes in the technique for the preparation of the antigen and the method of conducting the test. They recommended a stained, preserved antigen and the employment of a loop for measuring and conveying the fresh blood to the testing plate. Various degrees of reactions which occur in the tube method were reported. Reactions which occur within one minute after mixing the antigen and blood were regarded as positive, whereas those reactions appearing more slowly were considered as suspicious. The loop method was recommended to insure a constant dilution of antigen and blood. Coburn and Stafseth (18) described the preparation of stained antigen and technique for a whole blood test. Thirty pullets were tested four times at two-week intervals with the whole blood and tube methods. Twelve positive reactors were detected by the whole blood method. S. pullorum was isolated from 11 of the reactors, of which 9 were positive to the tube method. Six birds which gave cloudy reactions were considered doubtful. The authors did not state whether the two birds that did not react positively to the tube method and from which S. pullorum was isolated, were either doubtful or negative to the tube method. Hall and Bunvea (42) tested 206 hens with the whole blood and tube methods. An agreement of 91 per cent was observed. Three dilutions (1:25, 1:50, and 1:100) were employed in the tube method. Agglutination in the 1:25 dilution was regarded as suspicious while a reaction in the 1:50 or 1:100 was regarded as positive. The tube method detected 143 reactors of which 114 fowls (80 per cent) at necropsy yielded S. pullorum from the ovaries. The whole blood test detected 135 reactors of which 112 (83 per cent) at necropsy yielded S. pullorum from their ovaries. The two reactors detected by the tube method and from which S. pullorum was isolated. reacted partially to the tube test and slightly to the whole blood test. In the culturing of organs, only the ovary is mentioned. Cultures were incubated 24 hours. Welch (96) tested 5 flocks, ranging in size from 66 to 318 birds, with whole blood and tube methods. Both the wet and dry whole blood methods were used. The dry whole blood test appeared to be 90 per cent as efficient as the tube method. By a comparative study of wet and dry whole blood methods in 6 flocks, he found the latter to be 94 per cent as efficient. The author states,

"Conceding that there is a possible 10 per cent error in using the dry blood, yet this method is sufficiently accurate for certain conditions. It can be used by poultrymen who do not especially desire a B.W.D.-free flock, but who would like to minimize their losses from B.W.D. The decreased cost of the test appeals to the flock owner." Durant (29) tested 259 birds with whole blood, rapid serum, and tube methods. Antigen for the whole blood test was furnished by Dr. M. Dorset, United States Bureau of Animal Industry. The author concluded that the tube test was more efficient than the whole blood and rapid serum methods according to the testing results and necropsy findings in 111 reacting birds. In Finland, Stenius (87) tested 5 poultry flocks, ranging in size from 170 to 349 birds, with whole blood and rapid serum tests. He concluded that the rapid serum method was considerably more reliable than the whole blood method.

Since certain factors such as quality of the antigen, diagnostic dilution or dilutions, and the length of incubation period appear to influence the efficiency of agglutination tests, it must be recognized that as long as such factors vary in the different investigations, varied results may be anticipated. Unfortunately, in some of the investigations referred to, information concerning these factors was lacking. While the results thus far reported show that the whole blood method is not as efficient as the tube method, yet they offer encouragement for further investigation of the newer method.

In the endeavor to obtain further knowledge concerning the whole blood test, the following investigation was made. This investigation consisted of two parts: the first concerned birds at the laboratory, and the second concerned three commercial poultry flocks.

Procedure of the Experiment

Two groups maintained at the laboratory and consisting of 25 and 27 positive reacting birds, respectively, were tested with the whole blood and tube tests. In the majority of instances the birds were tested by both methods on the same day. The test fluid employed for the whole blood test was a stained, preserved antigen, furnished by Dr. M. Dorset, Bureau of Animal Industry, United States Department of Agriculture. The technique employed was as follows: a small amount of blood was taken from a wing vein incision and placed on a glass plate with a microscopic glass slide. A smear somewhat thicker than that used in microscopical study was made on the glass plate. One drop of test fluid was added to the blood film with a medicine dropper. The plate was tilted slightly upward and downward, which appeared to have a beneficial influence on the agglutination phenomenon. The reaction was recorded approximately two minutes after the antigen was added to the blood smear.

In the tube test, the sera were tested in dilutions of 1:10, 1:20, and higher, sufficient to determine the titer, 1 cc. of antigen being used for each dilution. The turbidity of the antigen was equal to tube No. 1 of the McFarland nephelometer. The period of incubation was 24 hours at 37 °C. and an additional 18 to 24 hours at room temperature. The agglutination reactions were recorded as follows:

- 4—complete agglutination
- 3—incomplete agglutination
- 2—partial agglutination
- 1—slight agglutination
- 0-no agglutination

All birds whose sera gave a reaction of 4-3-2, 4-4-1, or higher in the dilutions of 1:10, 1:20, and 1:40 were considered positive. Sera which agglutinated S.

TABLE 23—AGGLUTINATION RESULTS OF THE WHOLE BLOOD AND TUBE TESTS FOR BIRDS IN GROUP I

1				
	/31	Tube Test		
	3/17/31	Whole Blood Test	AZARA AKA AA AÄÄ ARAARX	
	/31	Tube Test	44444 44 444 444	
	3/11/31	Phole Blood JesT	PPPPP PP PPD PDDPPN	
	31	tsaT aduT	44444 444444 4444 444444	
	3/5/31	Whole Blood Test	PURTUE AND PURENT POPERT	
	.31	Tube Test		
	2/24/31	Whole Blood Test	ระยาย หนาย ระยายะ	
	/31	Tube Test		
	2/17/31	Whole Blood Test	ชายสา หรือของ การูบ หรือข <u>ร</u> ร	Tube Test
Tests	31	Tabe Test		Ŧ
Dates and Results of Tests	2/11/31	Whole Blood Test	rgrgr rrrgrarag addadg	
nd Re	2/3	rsaT aduT		
Dates a	2/6	Whole Blood Test	rdrar rdagrdaraxd aggard	
	1/27	Tabe Test		
	1/30	Whole Blood Test	THE TANALIST AND AND AND AND AND AND AND AND AND AND	
	1/19	tesT eduT		
	1/20	Whole Blood Test	adarg arrandarazag aggarg	
	1/13	Tube Test		
	1/8	Whole Blood Test	herdzzegezegeezezezeez	l Test
	1/6	TesT sduT		Whole Blood Test
	1/2	Whole Blood Test	augaaxauaaauagaagxaguaax	Whole
	12/28	Tube Test		
	12/29	Whole Blood Test	azardzazažaadaažazzaztaaz	
		Bird No.	10062 10114 10114 10166 10166 10176 10277 10283 10283 10283 10283 10283 10283 10283 10397 10397 10493 10493 10493 10493 11496	

NT—No test. U—Unsatisfactory. * Bled on January 9.

Tape Test

P—Positive. D—Doubtful. N—Negative.

P—Positive (rapid agglutination forming large clumps of bacteria).
PP—Not strongly positive (slow agglutination forming medium to large clumps).
D—Doubtful (agglutination forming small to medium clumps).
N?—Slightly suspions (slight and delayed agglutination).
N—Negative (no agglutination).

pullorum antigen in a lesser degree were called doubtful, and no agglutination was regarded as negative.

The results of the tests for both methods for Group I are given in Table 23. As is shown in the table, all the birds with a few exceptions were tested 12 times with both methods over a period of approximately $2\frac{1}{2}$ months. In five instances no tests were recorded for the whole blood test and in one instance, one serum was unsatisfactory for the tube test. Both methods showed complete agreement in all tests for 12 birds. Reactions such as either slightly suspicious or negative for the whole blood test and either doubtful or positive for the tube test or conversely so, were considered disagreements. The total number of tests made with both methods was 260, and 17.31 per cent did not agree. A total of 45 disagreements was recorded among the tests of 13 birds. Five birds were necropsied during the period the birds were tested. Culture material, in the majority of cases, was selected from pericardial fluid, liver, bile, spleen, peritoneum, ovary, oviduct, testicle, and suspicious lesions in birds necropsied throughout this investigation. The necropsy results for the 5 birds are presented in the following table:

Bird		$Whole\ Blood$	Tube	S. pullorum
No.	Date	Test	Test	Isolated
10185	1/14/31	N	D	
10285	3/6/31	NT	NT	+
10342	2/13/31	P	P	+
10397	1/28/31	P ?	P	+
10418	1/9/31	N	P	+

The results of both tests for Group II are given in Table 24. All but 3 birds were tested 8 times. Both methods showed complete agreement in all tests for 24 birds. Among a total of 209 tests with both methods, there were 5 disagreements (2.39 per cent). Two birds were necropsied during this period of testing. The results of the necropsies are presented in the following table:

Bird		$Whole\ Blood$	Tube	S. pullorum
No.	Date	Test	Test	Isolated
27833	3/5/31	N	P	_
28139	3/1/31	NT	NT	

Three commercial flocks which were diagnosed as infected in the routine testing for pullorum disease were selected for this investigation. Flock I revealed 11.89 per cent reactors, according to the tube agglutination test. The reactor were distributed throughout the entire flock. This flock had passed a negative test the previous season but through mismanagement, infection was introduced.

This flock, including all birds on the premises, was tested 3 times at approximately 4-week intervals with the whole blood and the tube tests. The whole blood test was conducted in the following manner: The equipment consisted of stained, preserved antigen, received from the same source as that used in the first part of this investigation; glass plate (15 x 11 inches); microscopic slides; dish for used slides; bleeding knife; tumbler containing cotton and 5 per cent phenol for bleeding knife; leg bands; leg band pliers; records; and improvised crates for holding tested birds. The personnel consisted of the tester and two assistants. The duties of each were as follows: One assistant caught the birds which were confined in one corner of the pen with wire netting; the other assistant reported the leg band number, held the bird for the tester, and placed it in a retaining crate. The tested birds were removed from the retaining crate by personnel

FABLE 24—AGGLUTINATION RESULTS OF THE WHOLE BLOOD AND TUBE TESTS FOR BIRDS IN GROUP II

who collected blood samples for the tube test. These operations interfered in no way with those of the whole blood test. All positive or doubtful birds were placed in a bird crate and the negative birds were liberated into the pen. The tester made the incision in the wing vein, transferred the blood with a microscopic slide to the glass plate, making a smear slightly thicker than a smear for microscopical study, added the test fluid to the blood film, and recorded the leg band number and the interpretation of the agglutination reaction. The plate was tilted slightly upward and downward which appeared to have a beneficial influence on the agglutination phenomenon. The interpretation of the reaction was recorded approximately 2 minutes after the blood and test fluid were mixed. The 1:25 dilution and 1 cc. of antigen were employed in the tube method. The results were recorded after incubating the tests at 37° C. for 24 hours.

On December 1, the first test, 220 and 219 birds were tested with the whole blood and the tube tests, respectively. (One blood sample was broken and therefore could not be tested.) The whole blood test was conducted under quite unsuitable conditions. Dust and feathers frequently interfered with the bloodantigen mixture on the glass plate. Also weather conditions were not the most

						Da	tes and	l Resu	Dates and Results of Tests	ests						
Bird	1/30	31	5/6	2/3	2/11/31	/31	2/17/31	31	2/54/31	/31	3/5/31	31	3/11/31	/31	3/17/31	/31
No.	Whole		Whole		Whole		Whole		Whole		Whole		Whole		Whole	
	Blood		Tube Blood		Tube Blood Tube Blood Tube Blood	Tube	Blood	Tube		Tube	Tube Blood		Tube Blood	Tube	Tube Blood	Tube
	Test	Test	Test	Fest	Test	Test	Test	Test	Test	Test	Test	Test	Test	T_{est}	T_{est}	Test
27696	_	<u>-</u>	4	â	ĥ	â	2	2	P.	ы	15.6	Ь	P?	2	Ъ	2
27736	Ь	Ы	Ь	Ч	Ъ	2	4	Ч	۵.	2	7.	Ъ	4	~	-	2
277762	Ь	4	Ь	Ъ	2	<u>^</u>	~	4	2	ы	2	д	2	4	д	2
27800	Ь	7	Ь	4	_	4	Ч	4	'n	<u>^</u>	Ь	2	2	2	4	Д
27804	Ы	Д	Ь	Ь	2	2	Ч	4	Ь	2,	-	2	2	٦,	2	ع
27833	D	2	Ω	'n	2	24	ь.	2	Z	Ы	Z	4				
27843	Ь	Ы	Ы	Ь	2	d	2	Ы	Ы	2	Ь	4	Ъ	Д	2	а
27860	Д	Ы	Ы	à	۵,	4	2	2	129	_	Ь	Д	а	۵,	4	_
27869	c.	Ы	а	Ы	2	Ъ	'n	ы	Ъ	2	Ь	4	^	Ы	2	c.
27872	D	Ы	P.	~	Ь	à	Ω	2	Ь	1	à	4	2	-	=	д
27888	Ъ	H	4	-	Ь	4	2	4	4	2	4	4	4	Ы	2	4
27906	Ъ	Ч	۵,	7	4	2	а	â	Ω	Ы	ы	2	2	2	_	4
28003	Ь	Ч	24	2	2	_	Ч.	4	2	Ь	Ы	Д	-	Д	~	2
28006	Ω	Ы	a	Ь	Д	Ъ	P?	24	О	Ω	Ω	Д	ž	Ω	Ω	1
28007	Ы	ч	Ы	i	4	Ъ	<u>-</u>	2	Ь	Ы	Ь	۵	2	_	2	Ъ
28009	ď	Ы	Д	Ы	2	Ы	2	d,	2	д	Ь	4				
24012	Ч	д,	۵,	4	4	2	Ч	_	2	_	_	1	4	2	7	Ь
28024	Ω	2	Д	2	2	4	-	а	_	Ы	- i	2	P?	2	2	-
28029	ч	Ы	Д	2	Ы	<u>^</u>	2	2	F.	1	Ъ	Ь	î	2	4	2
28037	Ы	Д	Ы	â	2	2	_	Ы	2	4	Ь	4	2	-	-	1
28053	Ь	Ы	Ъ	Ы	2	2	à	д,	Ы	Ъ	Ь	2	4	2	2	2
28110	Ы	Ы	Ъ	1	4	_	<u>-</u>	2	Ь	д	â	2	2	2	Ч	2
28139	۵.	4	4	Ы	2	Ь	1	Ч	2	Ы						
28179	ч	д	ě.	2	Q	۵,	P?	24	P?	2	A.	Ы	Д	Д	2,	Ы
28184	д	Д	Д	д.	P.	Ъ	Ы	4	F.	-	Ω	_	Z	2	ž	Ы
28200	Ы	Ы	2	Ы	2	Д	4	Ы	d,	д	4	ď	Ы	4	2	Ъ
28210	P?	Ы	Ы	Ь	Ы	_	_ d	D.	Ы	д	പ്	Ъ	<u>-</u>	۵,	Д,	4

favorable. On December 12, the flock owner learned that 22 birds had escaped the test on December 1. These birds were immediately tested by both methods. All the birds on the premises were confined in three different houses, which necessitated moving the equipment three times. The time required to test all the birds was approximately 51% hours.

The results of the first test were as follows:

	Whole Blood	Tube
	Test	Test
Number of birds positive	23	27
Number of birds doubtful		0
Number of birds negative	194	214

•		Number	20000	st with ly, on I	
Group		of Birds	N	D	Р
	Positive to both tests	17			
I1	Negative to both tests	191*			
III	Positive to W.B.T. and negative to tube test	6	4	1	1
IV	Doubtful to the W.B.T. and negative to tube test	17	17	0	0
V	Doubtful to the W.B.T. and positive to tube test	S**	1	2	3
VI	Negative to the W.B.T. and positive to tube test	2	1	0	1

Does not include the bird that reacted negatively to W.B.T. and whose blood sample was broken.

Based on the whole blood retest, the two birds which were negative to the tube test and doubtful and positive respectively to the whole blood test, and the two birds which were negative to the whole blood test and positive to the tube test, were submitted to the laboratory for necropsy. The necropsy results of these four birds and of two birds included in the test of December 12 are as follows:

			Tes	ting	Res	alts a	it Ne	ecrop	sy		Necropsy	Remarks
	Bird	Date of				Γube	Tes	t		c	. pullorum	
Group	No.	Necropsy	W.B.T.	10	20	40	80	160	320			Source
III $\left\{ egin{array}{c} 1 \\ 3 \end{array} ight.$	1856 9314	1/21 1/18	P? N	2	10	0	0	0			=	
$\mathbf{v} = \begin{cases} \frac{1}{1} \\ \frac{1}{1} \end{cases}$	1780 1756* 1731*	$\frac{1/21}{1/22}$ $\frac{1}{22}$	P? P P	4 4 4	4 4 4	3 4 4	$\frac{3}{2}$	$\begin{array}{c} 1 \\ 2 \\ 2 \end{array}$	$\begin{matrix} 0 \\ 0 \\ 1 \end{matrix}$	0	\pm	Ovary
VI I	1853	1/14	N	4	4	4	4	2	0		+	Cyst and ovary

^{*} These two birds which reacted doubtfully to the W.B.T. and positively to the tube test on December 12, were not retested with the W.B.T.

On December 30, the second test, 224 birds were tested by both methods. The technique of the whole blood method, as employed on December 1, was modified. The test fluid was placed on the glass plate with a medicine dropper held in a vertical position. One drop was equal to 0.05 cc. The blood was added to the drop of test fluid with a wire loop (5 mm. in diameter). A loopful of blood

^{**} Two birds were not retested with the whole blood test.

with a biconvex film amounted to 0.02 cc. The blood and antigen were thoroughly mixed with the loop, and spread over an area approximately one-half inch in diameter. The wire loop was rinsed in water and dried with gauze. The time for reading was the same as for the slide-smear method. The temperature of the glass plate was maintained at 22-35° C. This was accomplished through the use of an improvised hot water heater. Keeping the testing plate at a temperature above 22° C. appeared to produce more rapid and distinct reactions, especially with bloods of low titered birds. The weather conditions were quite favorable at the time of this test, even though the atmospheric temperature was 15° F. Considerable dust which was present in the air settled on the tests and the glass plate. The time consumed for the testing operations amounted to approximately 4½ hours. The results of the second test were as follows:

W	$hole\ Blood$	Tube
	Test	Test
Number of birds positive	. 0	0
Number of birds doubtful	. 3	0
Number of birds negative	. 221	224*

^{*} Includes one bird that escaped on the December 30 test, but tested negative on January 4.

		3.7 1		with W	
Grou		Number of Birds	N	D	P
I	Positive to both tests	0			
II	Negative to both tests	221			
III	Doubtful to the W.B.T. and negative to tube test	3	0	3	0

					Test	Testing Results at Necropsy						
		TO: 1	TD / /			Tube	Test			6 . "		
Group		Bird No.	Date of Necropsy	W.B.T.	10	20	40	80	160	S. pullorum Isolated		
		11746	2/11	N?	1	0	0	0	0	_		
III	{	11757	2/11	N	0	0	0	0	0			
	(11848	2/11	N?	1	0	0	0	0	_		

On January 25, the third test, 214 birds were tested by both methods. The technique of the whole blood test was the same as that employed on December 30. The temperature in the poultry house was approximately 45° F. The time consumed for the testing operations amounted to 4 hours. The results of the tests were as follows:

Wh	$sole\ Blood$	Tube
	Test	Test
Number of birds positive	0	0
Number of birds doubtful	5	1
Number of birds negative	209	213

				test with dy, Feb.		
Group	p Classification	Number of Birds	N	D	P	
I	Positive to both tests					_
III	Negative to both tests Doubtful to W.B.T. and negative to tube test	5	4	1	0	
IV	Negative to W.B.T. and doubtful to tube test	1	1	0	0	

				Tes	ting I	Result	s at N	ecrops;	Necropsy y Remarks
	Bird	Date of			Tube	Test			S. pullorum
Group	No.	Necropsy	W.B.T.	10	20	40	80	160	Isolated
III	60856	2/10	N?	0	0	0	0	0	
IV	11678	2/10	N	0	0	0	0	0	-

Flock II revealed 8.26 per cent reactors as determined by the agglutination test. This flock had not been tested previously. The reactors were distributed throughout the entire flock.

All the birds on the premises were tested 3 times at 4- to 6-week intervals. On January 7, 8, and 9, a total of 691 birds was tested by both methods. The testing operations and technique on the first two days were the same as employed in the second test of Flock I. On January 9, only one assistant was furnished which necessitated modifying the procedure in order to conserve time. The person conducting the whole blood test did not bleed birds, but instead obtained blood from the incision made by the person collecting samples for the tube test. The mean temperatures for the three days were 40.5°, 30.5°, and 32.5° F., respectively. The time required to test the entire flock with the whole blood test was 15 hours and 45 minutes. The results of the tests were as follows:

II	Thole Blood	Tube
	Test	Test
Number of birds positive	39	48
Number of birds doubtful	5	13
Number of birds negative	647	630

Group	Classification Num	iber of Birds
I	Positive to both methods	. 37
II	Negative to both methods	. 630
III	Doubtful to W.B.T. and positive to tube test	t 4
IV	Doubtful to W.B.T. and doubtful to tube test	1
V	Negative to W.B.T. and positive to tube test	7
VI	Positive to W.B.T. and doubtful to tube test	2
VII	Negative to W.B.T. and doubtful to tube test	10

The two tests did not agree on 24 birds. These birds, included in Groups III to VII, inclusive, were retested on January 14. The results are given in Table 25.

The birds were classified into three groups, according to the results of the retest. Four birds reacted positively with both methods. These birds were disposed of with the remainder of the positive reactors. Among the remainder of

Table 25—Agglutination and Necropsy Results Concerning Birds in Flock II

	FIRST TEST Jan. 7-9	TEST 79	T.	βÖ	- S	E	E	, Ja	SECOND TEST, Jan. 11	_			1	THIRD TEST, Jan. 22*	1 03	155	, Ja	n. 22	*.		Ę	FOURTH TEST, Jan. 27	T =	EXT	Jan.	п. 27			NECR	NECROPSY REMARKS	
Nind No.	11 B		. N			=	ube	Tube Test			· ·	Disposal	W. B.			Tub	Tube Test	7.		. E	æ		Ξ	ape ape	Tube Test			W. B.			
	. ·	Test 1-25	Τ.	9	2	0 0	100	33	3	10 20 40 80 160 320 640 1280	8		T.	10 2	10 20 40	9	60 32	30 6.5	80 160 320 640 1280	Ë		0.5	=	910	25	040	10 30 40 80 160 320 640 1280	Ξ.	Titer	S. pullorum Isolated	_
80183	۵		2.	7	7	3	0	<u> </u>			1	Necropsy	4	-	7	-	1 -	0		2		4		0				2	9	Pericardial fluid,	
																_	_					_							_	spleen, ovary	
80297	z		2	7	21	0	_			_	4	Necropsy	Z	+	0		-			Z		===	Jellied					z	8	Negative	
80474	Ω	7	Ω	7		2	=				~	Necropsy			_	_	-					_	-								
80.194	d	0.1	'n	7	wild.	=	_	_	_		-	Necropsy	Ω	-	-	0	-			۵	_	25	21	-				Ω	160	Spleen, ovary	
80500	â	m	Ω	7	7	_	0	_		_	-	Neeropsy	_	7	e1 ≈0	0	_		_	Z		21	_	0				Z	ე ე	Spleen, cysts, ovary	
80513	Z	-	Z	7	-		0				_	Necropsy	â	-	33	-	=	_		2		+	23	=				_	ž	Liver, spleen, ovary,	
					-	_	_							_		_	_		_	_		_								abdominal fluid	
80548	z	7	2	7	-	~	-	0			-	Necropsy	Ω	-	**	21	0	_		_		60	0.4	=				2	99	Cyst and ovary	
80269	Ω	21	2	7	7	7	7	C.F	0		2.	Necropsy	4	7	-	7	_	e1 ee	0		_	7	7	8	ಣ	-	=				
24852	×	7	Z	7	7	_	-	0			_	Necropsy	Z	44	23	_	0		_	Z		7		Ç1				_	320	Liver, spleen, heart	
	_			_	-	-	_		_		_				_		_													abscesses	
49235	Z	***	Z	7		21	0	_	_		_	Necropsy	Z	4	~	-	=			Z		01	01	-				Z	40	Negative	
75262	×	ା	Z	~	01	0					_	Retained	Ω	Э											_			-	160	Pericardial fluid, liver,	ř.
		_			_	_					_				_		_													eyst, ovum, eyst in	. Ξ
				_	_					_	_			_	_	_														oviduct	
70279	z	-	Z	3	- 61	0			_		-	Retained	Z	Z						-		7	-	60				-	320	Negative	
85278	Z	7	Z	7		0	_				_	Retained	z	Z	_					Z	_	5		_				Z	0	Spleen, cysts, ova	
80328	z	00	Z	7	:0	2	_				_	Retained	Z	Z	_	_				Z	_	=	_					Z	0	Liver, spleen, ovary	
80406	×	ଚା	Z	Ç1		0					_	Retained	Z	Z		-				Z		61	0		_			z	10	Negative	
80439	Z	Ç1	Z	က	- 63	0					_	Retained	Z	=		_	_	_		_	_	_		_				Z,	40	Pericardial fluid, liver,	÷
					_	_		_							_															spleen, ovary	
24844	Z	-	Z	2.1	-	-	_		_		_	Retained	Z	Z	_					Z	_	0	-					Z	10	Negative	
24846	Z	3	Z	4	01	2 1	0		_	_	_	Retained	Z	z		-				Z		71	0	_	_			Z	20	Negative	
24854	Z	େ	Z	7	2	1 0	_	_			_	Retained	Z	Z				_		Z		3	_	0				Z	40	Pericardial fluid, liver	L
24858	Z	7	Z	n	0.1	-	_		_		_	Retained	Z	Z	_					Z		3	-	-				Z	50	Negative	
75281	Q	7	Ъ	7	4	4	01	_	0	_	_	Culled		_	_	_	_	_					_								
80227	Z	-	Ы	7	7	4	7	7		_	Ţ	Culled				_	_	_		_	_	_	_		_						
80337	Ω	7	ď	7	4	4	-	0		_	_	Culled									_	_	_		_						
80399	z	7	Д	7	4	7	01	0		_	_	Culled		_	_	_	_	_	_		_	_			_						-
* Birc	ls in the	retaine	d grou	w d	ere	test	ed c	n F	ebru	lary	4 an	* Birds in the retained group were tested on February 4 and 24 instead of January 22 and 27.	d of J	anna	ry 22	and	27.			Note	Note:-For legend refer to Table 23.	or leg	gend	refe	r to	Tabl	e 23.				

the 24 birds, 10 were retained in isolation on the premises and 9 were submitted to the laboratory for necropsy. Two birds were not necropsied: one was destroyed by the flock owner and the other later reacted strongly positive to both methods. The latter group was retested three times, including the test at the time of necropsy. The results are given in Table 25.

The birds in the retained group were retested on February 4 and 24. Following the test of February 24, this group was submitted to the laboratory for necropsy. The testing results and the findings at necropsy are shown in Table 25.

On February 4 and 5, Flock II was retested by both tests. The technique of the whole blood test for February 4 was the same as that employed on January 7. On February 5, the technique of the whole blood test was slightly modified. The blood collector who collected the samples for the tube test held the bird for the tester of the whole blood test. After the tester had procured a loopful of blood, the blood collector obtained a sample from the same incision. The latter also placed the bird in the retaining crates. Two helpers, one catching the birds and the other removing the tested birds from the retaining crates, assisted in the testing. This change was made because the blood collector was more familiar with the proper manner of holding the birds for bleeding. The atmospheric temperature was approximately a few degrees above freezing. The total number of birds tested with both methods was 610. The total time consumed for the testing operations amounted to 12 hours and 10 minutes. The results of the second test were as follows:

	$Whole\ Blood$	Tube
	Test	Test
Number of birds positive*	1	1
Number of birds negative	599	599

^{*} This table does not include the 10 reacting birds which were retained on the premises after the first test. The testing results of these birds are reported in Table 25. The bird which was positive to the whole blood test was also positive to the tube test.

On March 23, Flock II was tested for the third time. The technique for the whole blood test was similar to that of February 5, except that one assistant recorded the leg band numbers and results or the tester conducting the whole blood test. The atmospheric temperature was slightly below freezing. A total of 422 birds was tested in 64% hours. The results of the tests were as follows:

Wh	$ole\ Blood$	Tube
	Test	Test
Number of birds positive	0	0
Number of birds doubtful	3	2
Number of birds negative	419	420

These five doubtful reacting birds were submitted to the laboratory for necropsy and the results were as follows:

			Results of N	ecropsy	
Group	Bird No.	Date	W.B.T.	Tube Test	S. pullorum Isolated
Doubtful to W.B.T.	∫ 75182 80271 80543	3/30 3/30 3/30	N? N? N?	N N N	=
Doubtful to tube test	$ \begin{cases} 80124 \\ 80549 \end{cases} $	$\frac{3}{30}$ $\frac{3}{30}$	D N	D N	

Flock III had not been tested previously and revealed 6.45 per cent reactors as determined by the agglutination test. The reactors were distributed throughout the entire flock.

On February 8 the entire flock was tested by both methods. A total of 276 birds was tested in approximately 6 hours. The birds were confined in a number of small pens which necessitated frequent moving of the testing equipment. The atmospheric temperature was a few degrees below freezing. The technique of the whole blood test was identical to that employed on February 5 in Flock II. The results of the tests were as follows:

I	$Vhole\ Blood$.Tube
	Test	Test
Number of birds positive	14	14
Number of birds doubtful	4	-1
Number of birds negative	258	258

		N	Reteste onl	d with 'y, Feb.	
Group	Classification	Number of Birds	N	D	P
I	Positive to both tests	14			
H	Negative to both tests	256			
III	Negative to W.B.T. and doubtful to tube test	2	1*	0	0
IV	Doubtful to W.B.T. and negative to tube test	2	2	0	0
V	Doubtful to both tests	2	1**	0	0

^{*} One bird was killed by owner.

** One bird died.

The surviving reactors in Groups III and V were submitted to the laboratory for necropsy. Birds in Group IV were retained in the flock. The results of the necropsies were as follows:

					Fin	dings	at l	Necro	psy	
	To:a					Tul	е Те	st		S 1
Group	Bird No.	Sex	Date	W.B.T.	10	20	40	80	160	S. pullorum Isolated
III V	71596 71587	Male Male	2/17 2/18	N N	3 4	2 3	1 2	0	0	++++

On March 11. Flock III was tested for the second time by both methods. A total of 227 birds was tested in approximately 4 hours. The technique for the whole blood test was identical with that employed on February 8. No reactors were detected by either method.

Discussion

Among 260 tests for Group I, made with both methods, there was a disagreement of 17.31 per cent. The disagreements between the results of the two methods were observed throughout the testing period, most of them occurring when the serum titer of the bird was low. However, in some birds with high serum titers, the two tests did not always agree. Among the birds necropsied S. pullorum was isolated from 1 that reacted negatively to the whole blood test and positively to the tube test. This bird was at no time regarded as positive to the whole blood test. However, the titer at necropsy was less than 80. The disagreements between the tests of the two methods were not as numerous in

Group II as in Group I. Only 2.93 per cent of the total tests (209) disagreed, and these were confined to 3 birds with low titered sera.

It is probable that the percentage of disagreement between the results of the two methods could be reduced if the technique of the whole blood test were more refined. According to these limited observations, it appears that the dilution factor cannot be disregarded, since the thickness of the blood smear cannot be kept uniform, and the amount of antigen coming in contact with blood cannot be kept constant. These factors suggest an inconstant dilution which might be partly responsible for these variations. Also, temperatures near or below freezing in the poultry house at times appeared to have an unfavorable influence on the argulatination reaction.

The total number of tests made with both methods in the three flocks was 2,095. Ten tests included in this total were not classified. Of the remainder, 69 were positive, and 2,749 were negative by both methods; 17 were either doubtful to both methods or doubtful to one method and positive to the other; and 60 were negative to one method and either doubtful or positive to the other.

Of the birds represented in the latter two groups, 36 were necropsied. The following data show the number of necropsied birds classified as to their reactions to both methods at time of necropsy and the isolation of S. pullorum.

	8. pullorum	S. pullorum
	Isolated	not Isolated
Positive to both tests	7	3
Negative to both tests	3	15
Doubtful to both tests	0	1
Negative to W.B.T. and doubtful to tube test	3	1
Negative to W.B.T. and positive to tube test	2	0
Positive to W.B.T. and negative to tube test	0	1
	15	21

S. pullorum was isolated from 15 of the 36 birds necropsied. Of this number, 3 were negative to both methods at the time of necropsy and 5 were negative to the whole blood method and either doubtful or positive to the tube method. The following birds, from which S. pullorum was isolated, did not react at any time to the whole blood test: 11853, 24854, 71596, 80278, 80328, and 80439. All but one of these birds possessed low titers.

S. pullorum was not isolated from 21 birds. Of this number, 9 at no time reacted to the tube method but did react to the whole blood method; 8 birds reacted to the tube method, but at no time reacted to the whole blood method.

While both testing methods failed to detect all infected birds, it appears that the whole blood test is less efficient than the tube test, as conducted in these investigations. The fact that the majority of disagreements between the two methods occurred with birds possessing low titers, suggests that a test is required in which the dilution can be fixed and maintained at a level which will detect such birds. The fact must be recognized that birds with low and fluctuating titers exist, and that when such birds are not detected in a testing program, failure in eradication may be anticipated.

Since the agglutination phenomenon is in reality the same for both methods, it appears that such a test as the whole blood test should not be expected to give reliable results when all steps in the technique do not remain constant. Investigations and comparative tests have shown that the degree of efficiency of the tube agglutination method was raised when the different phases in the technique were standardized and made uniform. It is possible that the degree of efficiency of the whole blood method might likewise be raised.

Furthermore, the interpretation of the reactions is no less difficult than in the tube method. As has been shown in these data, various types of reactions may occur so that a knowledge of the field of serology and other related fields is required. Therefore, a test of this nature should not be advocated as a simplified test which can be employed by persons who are not qualified to conduct such a test. Such action can lead only to retardation in eradication of the disease.

In recognizing the desirable features of the whole blood test, one must not lose sight of the fact that the real value of this method cannot be ascertained until it has been employed in an eradication program. If this method is found to be equally or more efficient than the tube method in detecting infected birds, then its adoption should be considered. At the present time, however, it appears that the whole blood method should not be considered as reliable as the tube method but that investigations concerning the former should be encouraged.

Conclusions

- 1. Comparative tests employing the whole blood and tube agglutination methods revealed a greater efficiency in favor of the latter method.
- 2. S. pullorum was isolated from birds that had not reacted at any time to the whole blood test. In all but one of these cases, the birds possessed low titers.
- 3. Failure to detect infected birds with the whole blood method occurred most frequently with birds possessing low titers.
- 4. S. pullorum was isolated from three birds that were negative to both methods at the time of necropsy.
- 5. While the whole blood method has a diagnostic value, it does not appear as sensitive in detecting infected birds as the tube method.

INTENSIVE TESTING VERSUS ANNUAL TESTING IN PULLORUM DISEASE ERADICATION

In eradicating pullorum disease from a flock of poultry, it is very important to select a testing program which will eliminate all infected birds in the shortest possible time. While very little literature is available comparing intensive and annual testing, investigators are generally agreed that a method of procedure involving some form of intensive testing is necessary to detect all infected birds in order to expedite eradication of the disease.

Newsom, Cross, and Ufford (67) by repeated tests on the same birds found that not all reacting hens are consistent reactors. Because of the inconsistency, they suggested the application of the tube agglutination test at frequent intervals, in order to detect all of the carrier birds. Kernkamp (54) also found that some reacting birds were of the intermittent type as shown by repeated tests. Because of this type of reactors, he regarded repeated testing as necessary to detect all reacting birds. Edwards and Hull (32), in 984 tests on 93 positive reacting birds tested over a period of one year, noted only 6 negative tests which were confined to 4 hens. They concluded that this type of reactor is not as common as reported by some investigators. Reports from the Massachusetts Agricultural Experiment Station (48, 92) advise retesting of infected flocks within the same season until negative. Dearstyne (24) reported a considerable percentage of intermittent reactors. Of 327 flocks in a program of intensive testing, 26 showed infection at the end of the sixth test, when the testing was discontinued. Dearstyne, Greaves, and Gauger (25) found a percentage of 26.8 intermittent reactors among 5,053 reactors under field conditions. Because it was impossible to detect all infected birds on one test, they advised the short interval testing plan. Bottorff (9) reporting the results of testing on six farms, found that from two to eight

monthly tests were necessary to obtain a negative test. He regarded retesting of a flock as advisable only when considerable breeding and trapnesting was being practiced.

Source of Data

The data presented in this report were collected from the routine testing records of flocks in which intensive and annual testing procedures have been followed. Introduction of new stock, incomplete information as to number of birds tested as compared to the flock total, changing of testing procedure from year to year, and intermittent testing were factors which limited the selected number of flocks. The data apply to flocks whose testing histories were accurately known over a period of 2 consecutive years. The flocks selected were divided into five groups, with the basis for grouping as follows:

Group A—Intensive testing. Flock 100 per cent, i.e., all birds on premises, tested on each test, retested at intervals of 4 to 6 weeks, until negative.

Group B—Intensive testing. Flocks 100 per cent tested on each test, retested at intervals of 4 to 6 weeks, but not retested until negative.

Group C—Intensive testing, pen method. Flock 100 per cent tested on first test and infected pens retested at intervals of 4 to 6 weeks until negative.

Group D—Intensive testing, partial flock testing. Flock not 100 per cent tested, part of flock retested at intervals of 4 to 6 weeks, but not retested until negative.

Group E—Annual testing. Flock 100 per cent tested annually.

Table 26 shows the data concerning the different groups over a period of 2 years.

Table 26—Summary of Comparative Data on Intensive and Annual Testing For a Period of Two Years

Year	Group	Flocks	Range in Flock Size	Total Birds Tested on Initial Test	Average Infection on Initial Test	Range in Infection on Initial Test	Negative Flocks
		Number		Number	Per Cent	Per Cent	Number
	$$ $\left\{ \begin{array}{l} \mathbf{A} \\ \mathbf{B} \\ \mathbf{C} \\ \mathbf{D} \\ \mathbf{E} \end{array} \right.$	18	88- 2,722	15,806	3.15	0.13 - 27.34	
	В	S	124- 2,926	7,306	7.02	1.89-23.34	=
First	{ C	3	927- 3,875	7,130	0.14	0.09 - 0.18	
	D	11	169- 7,976	17,003	6.29	1.56 - 17.28	_
	(E	15	177- 2,052	10,297	3.92	0.34 - 27.33	_
	$$ $\begin{cases} A \\ B \\ C \\ D \\ E \end{cases}$	18	155- 3,707	19.073	0.00	0.00	18
	В	8	233- 3,351	8,268	0.18	0.00 - 2.77	4
Second.	∤ C	3	1,147-3,131	7,231	0.00	0.00	4 3
	D	11	174-10,411	22,307	3.76	0.00- 6.51	2
	(E	15	185- 2,963	12,321	3.37	0.00 - 42.97	4

Discussion

In comparing the average percentages of infection of the first year with those of the second year, it is evident that Groups A, B, and C, representing flocks in which an intensive testing procedure was followed, were more successful in eradicating the disease than Group E, in which the annual testing procedure was followed. While these intensive testing procedures were the most efficient, the results obtained were in direct ratio to the thoroughness and completeness of the procedure followed. Of the four groups that followed the intensive testing procedure, groups A, B, and C, which tested 100 per cent of the birds, were more successful in eradicating the disease than Group D, which practiced partial flock testing. Annual testing and partial flock testing of infected flocks, as shown, are of little value in the eradication of the disease. In Group A, first year, 8 flocks were negative on the second test, 5 on the third test, 4 on the fourth test, and 1 on the sixth test. In Groups B and D, first year, the maximum number

of tests received by any one flock was 4 and the minimum number of tests was 2. In Group C, first year, all flocks were negative on the second test. Of the 7,130 birds originally tested, S32 were retested. Although the pen method of testing appeared satisfactory for the 3 flocks reported here, it is not to be considered as efficient as the retesting of all birds on the premises.

While the eradication of pullorum disease is primarily dependent on the detection of all infected birds and their prompt removal from the breeding flock, full cooperation of the owner in carrying out eradication measures is necessary to prevent re-infection.

Conclusions

From the data presented, it can be concluded that:

- Intensive testing is more efficient than annual testing in the eradication of pullorum disease from a flock.
- 2. Testing of all the birds on the premises is more efficient than partial flock testing
- 3. The most efficient testing procedure for the eradication of pullorum disease from a flock is (a) to test all birds in the flock on each test; (b) to retest at 4- to 6-week intervals until the flock has received at least one or more negative tests.

TESTING RESULTS FOR THE 1931-32 SEASON

The testing data for the 1931-32 season show that the volume of work for this past year has been greater than in any previous testing season. A total of 483 applications for testing was received. Twenty-one flock owners cancelled their applications before the close of the season, and 462 submitted to the laboratory 421,895 blood samples, which were tested. Upon the laboratory's request, 61 owners submitted reacting birds for necropsy. Such necropsies are considered helpful in confirming the results of the agglutination test, especially in flocks previously negative which reveal one or two reactors, and in flocks which reveal only doubtful reactors. A few poultrymen, however, failed to comply; consequently it was impossible for the laboratory to report a satisfactory diagnosis as to the status of their flocks in regard to pullorum disease. Flock owners who fail to submit reacting birds requested for necropsy are given a positive testing report. In such cases the flock standing can be changed only by retesting the birds. Hence owners are advised to send the birds to the laboratory immediately upon receipt of the request, in order that the true pullorum-disease status of the flock may be determined. The amount of service rendered during the past year is shown in the following summary:

Summary of Service Rendered

Applications received		483
Applications cancelled .		21
Flocks tested		462*
Tests made	42	21,895
Chickens:		
Routine	.402,677	
Experimental	. 18,184	
Fowl other than chickens:		
Routine	384	
Experimental	. 650	
Owners receiving necropsy service		61
Necropsies of reacting birds		117**

^{*} Includes seven flocks of poultry other than chickens.

** Credit is due to Dr. Glen L. Dunlap, who assisted with the necropsies of the reacting birds submitted to the laboratory.

Table 27—Distribution of Tests and Reactors by Counties and by Breeds

Breed		Barnstable	Berkshire	Bristol	Essex	Franklin	Натраев	91idsqmsH	X989lbbilZ	Norfolk	Hymoutl	Suffolk	Worcester	LetoT	Positive Tests
Rhode Island Reds	(Total tests (Positive tests	5,225	1,925	44,086 604	28,589	13,960	304	15,895	309	60,619 596	64,478	646	45,776 356	352,266 3,033	% 0
Barred Plymouth Rocks	(Total tests (Positive tests	5. 0	111s	89 [±]	4,471	1,554	92 o	287 0	10,095	1,061	1,943		1,328	28,607 334	1.17
White Plymouth Rocks	.(Total tests (Positive tests			1,060	943	626		Y °	3,221	2,671	10,006		671	18,935 241	1.27
White Leghorns	.(Total tests (Positive tests		2,846	4,838	1,381	152		071	138	2,571	431		3,945	16,472	0.68
White Wyandottes .	(Total tests (Positive tests			94	625			91	764	1,162	960			3,576	0.95
Barnevelders	(Total tests (Positive tests		= ;	- *	66 0				247	:	138			140	1.14
Miscellaneous	(Total tests (Positive tests	90		901	0 0	191		51 x	01 0		140		x >	21	57.5
Total tests.		5,285	4,888g	54,755	36,135	16,106	11,055	16,527	74,652	68,084	81,096	549	51,728	420,861	
Positive tests	(number (per cent	0	24 0 49	639	377	121	304	85 0.51	383 0.51	715	751	0	380	3,779	0.90

Distribution of Tests and Reactors

In Table 27 is given the distribution of tests and positive tests by breeds in each county. Birds were tested in 12 counties. Plymouth, Middlesex, and Norfolk Counties had the largest number of tests. Barnstable and Suffolk Counties had no positive tests, while 6 additional counties had less than 1 per cent positive tests.

Six breeds and others grouped as miscellaneous were tested. The Rhode Island Red is the predominating breed among those tested. Less than 1 per cent positive tests were found among the Rhode Island Red, White Leghorn, and White Wyandotte breeds.

The total number of tests among chickens was 420,861, of which 0.90 per cent were positive. The percentage of positive tests is the lowest attained in the testing history of this State.

Tested Aves Other Than Chickens

During the past year, as shown in Table 28, 1,034 birds other than chickens were tested for 25 flock owners, 19 of whom also tested their chickens. In 5 of the chicken flocks, infection was detected. No reactors were found among the turkeys, pheasants, ducks, geese, guinea fowl, pigeons, and jungle fowl. Persons engaged in raising aves other than chickens are encouraged to have such birds tested in order to determine their importance in an eradication program.

F 1	Fer	nales		Males	Total
Fowls	Tested	Reactors	Tested	Reactors	Tested
Turkeys	556	0	117	0	673
Pheasants	97	0	25	0	122
Ducks	69	0	13	0	82
Geese	64	0	14	0	78
Guinea fowl	35	0	11	0	46
Pigeons	30	0	_		30
Jungle fowl	_	_	3	0	3
Totals	851	0	183	0	1,034

TABLE 28-TESTED AVES OTHER THAN CHICKENS

Number of Non-Reacting Flocks Increasing

Table 29 shows that the number of non-reacting flocks was 355 during the past season. Of this number, 180 were 100 per cent tested, representing 157,516 birds, and 175 were partially tested, representing 141,018 birds. In comparison with the previous season, the number of 100 per cent tested flocks has decreased and the number of partially tested flocks has increased in the non-reacting group. Every effort should be made to change this trend because the true disease status of a flock cannot be determined by testing only part of the flock. In order to determine that the flock is free from pullorum disease, it is necessary to test every bird on the premises annually. In the routine testing of flocks, infection is occasionally detected in flocks which were non-reacting previously. This may be expected to occur from time to time as long as the present conditions in poultry traffic and in the eradication of the disease are tolerated.

Plymouth and Middlesex Counties had the largest number of non-reacting flocks. All the flocks tested in Barnstable and Suffolk Counties were non-reacting. A total of 100 positive flocks was tested, of which 42 were 100 per cent tested and 58 were partially tested.

The data in Table 29 show that pullorum disease-free stock can be procured in each of the 12 counties. In order to expedite eradication of the disease, poultrymen should be advised to purchase from pullorum disease-free sources. In the majority of cases the local sources should prove to be the most advantageous from which to purchase stock.

TABLE 29-Non-Reacting and Positive Flocks Classified by Counties

	100%	Tested	Partially	y Tested	T	otal
County	Flocks	Birds	Flocks	Birds	Flocks	Birds
		Non-reac	ting Flocks			
Barnstable	2	1,859	4	3,426	6	5,285
Berkshire	3	3,660	1	835	4	4,495
Bristol	18	17,252	35	22,779	53	40,031
Essex	13	11,242	22	19,031	35	30,273
Franklin	13	11,703	4	1,438	17	13,141
Hampden	7	4,134	4	2,223	11	6,357
Hampshire	20	11,080	-1	2,917	24	13,997
Middlesex,	23	26,235	32	31,249	55	57,484
Norfolk	14	8,164	22	21,091	36	29,255
Plymouth	38	38,988	25	14,737	63	53,725
Suffolk	1	549	_	_	1	549
Worcester	28	22,650	22	21,292	50	43,942
Total	180	157,516	175	141,018	355	298,534
		Positiv	ve Flocks			
Barnstable	_	-		_		
Berkshire	1	394	_		1	394
Bristol	7	3,499	10	8,053	17	11,552
Essex	1	443	S	5,397	9	5,840
Franklin	7	2,228	_	_	7	2,228
Hampden	3	1.867	1	464	4	2,331
Hampshire	4	1,420			4	1,420
Middlesex	5	1,872	16	10,448	21	12,320
Norfolk	3	17,865	6	5,625	9	23,490
Plymouth	8	2,841	10	10,025	18	12,866
Suffolk	_	_			_	
Worcester	3	1,376	7	4,840	10	6,216
Total	42	33,805	58	44,852	100	78,657

Annual Testing Necessary to Determine Flock Status

Annual testing of a flock is necessary in order to determine the exact disease status because the fact that a flock is once free of the disease does not assure the owner that infection will not be re-introduced. The testing of a flock is a means of disease detection and not a means of prevention. The testing is only a part of a disease eradication program. In Table 30 are given the results from flocks tested for the first time, those tested intermittently, and those tested annually. In the latter group, 269 flocks were tested three or more consecutive years. The percentage of positive tests was 0.46 for these 269 flocks. This is less than the percentages of positive tests observed in the other three groups. It is clearly evident, as determined from the results which are presented here, that annual testing should no longer be regarded as a questionable measure in a sound eradication program. It is also recognized that when a testing program is adopted to eradicate the disease from a flock, intensive testing is more effective than annual testing, as is reported elsewhere in this publication.

TABLE 30-ANNUAL TESTING VERSUS SINGLE AND INTERMITTENT TESTING

				Posit Tes		Nega Flo		Posi Flo	
Classification	Flocks	Birds	Total Tests	Number	Per cent	100% Tested	Partially Tested	100% Tested	Partially Tested
Tested for the first time	93	26,061	29,507	1,496	5.07	35	24	17	17
Intermittent testing history	33	16,709	17,303	361	2.09	11	13	4	5
Tested for two consecutive years	60	35,476	39,352	385	0.98	25	21	4	10
Tested for three or more con-							Į.		
secutive years	269	298,945	334,699	1,537	0.46	109	117	17	26
Totals	455	377,191	420,861	3,779	0.90	180	175	42	58

Progress in Eradication

In Table 31 are given the comparative results of the past two seasons of testing. Increases are observed in the number of tested flocks, birds, and tests. Nine counties show a reduction in the percentage of positive tests. Six counties show an increase and seven a decrease in the number of tested flocks. The

TABLE 31—Comparison of 1930-31 and 1931-32 Testing

County	Flocks	Birds	Tests	Positive Tests Per Cent	Non-Reacting Flocks
		1930-31 Season	1		
Barnstable	10	6,819	6,819	0.01	9
Berkshire	14	8,326	8,385	1.31	11
Bristol	60	45,167	53,126	1.73	40
Dukes	1	51	51	3.92	
Essex	41	30,593	30,593	1.63	33
Franklin	13	13,096	13,917	0.61	12
Hampden	19	8,623	9,086	2.91	11
Hampshire	31	17,153	17,153	0.51	28
Middlesex	68	69,086	78,577	1.55	46
Norfolk	54	52,726	62,927	2.15	40
Plymouth	83	58,356	71,151	1.36	60
Worcester	53	46,814	51,198	0.78	38
Totals	447	356,810	402,983	1.47	328
		1931—32 Sea	son		
Barnstable	6	5,285	5,285	0.00	6
Berkshire	5	4,889	4,889	0.49	4
Bristol	70	51,583	54,755	1.17	53
Essex	44	36,113	36,135	1.04	35
Franklin	24	15,369	16,106	0.75	17
Hampden	15	8,688	11,055	2.75	11
Hampshire	28	15,417	16,527	0.51	24
Middlesex	76	69,804	74,652	0.51	55
Norfolk	45	52,745	68,084	1.05	36
Plymouth	81	66,591	81,096	0.93	63
Suffolk	1	549	549	0.00	1
Worcester	60	50,158	51,728	0.74	50
Totals	455	377,191	420,861	0.90	355

number of non-reacting flocks increased in seven counties, decreased in three, and remained the same in one. It is encouraging to note that the percentage of positive tests has decreased to less than 1 per cent and also that the number of non-reacting flocks is increasing.

SUGGESTIONS FOR THE ESTABLISHMENT AND MAINTENANCE OF PULLORUM DISEASE-FREE FLOCKS

The efficiency and effectiveness of an eradication program are directly proportional to the soundness of the eradication measures adopted and the manner in which they are carried out. While it is true that programs should be designed to satisfy local conditions, yet the fundamental disease eradication principles must be identical for all localities. Although progress has been made in certain states, there is still an urgent need for improvement and standardization of some phases in the eradication of this disease, in order to promote a sound program. Those concerned with eradication will agree that only the most reliable diagnostic test or tests should be employed. These should be adopted as the standard and the official test or tests. Furthermore, only persons trained in the proper field of work and competent to employ and to interpret such diagnostic tests should be permitted to assume responsibility in an eradication program. In some states elaborate programs are designed, but in actual practice, important phases are sadly neglected. Control officials should be reluctant to accept testing results from other states until a thorough investigation has been made, not only of the printed program, but especially of the manner in which the program is operated.

In the majority of states, tested flocks are classified as to their disease status. Although some controversy still exists, the majority of disease control officials agree as to what shall constitute a pullorum disease-free flock, as determined by the agglutination test. The most general regulation in establishing a diseasefree flock, is that the entire flock must pass two consecutive negative tests not less than six months nor more than a year apart. Experience has shown that flocks which have satisfied this requirement seldom, if at all, retain the infection. In classifying flocks as to their disease status, there are in reality only two classes of flocks, namely, infected and non-infected. The latter is accepted as the safer for breeding purposes. The infected group is further sub-divided in some localities which maintain a distinction between untested flocks and tested infected flocks. Some states even go so far as to classify flocks on the amount of infection detected. It does not appear expedient to recognize and tolerate certain limits of infection because as long as the disease exists in the flock, any degree of trouble may be expected in the progeny of such a flock. An effort should be made to encourage poultrymen in every way possible to establish pullorum disease-free flocks. Hence a term for pullorum disease-free flocks is highly desirable in order that poultrymen may identify such flocks with the least amount of trouble and uncertainty. The term "_(Name of State) Accredited-Pullorum Disease-Free" should be adopted to designate flocks free of this disease. Furthermore, the term used to designate a pullorum disease-free flock should stand by itself and not be masked by terms that designate breeding or laying qualities of a flock. The average poultryman today is confronted with a glossary of terms which is confusing and misleading to him. Present circumstances suggest a revision and standardization of such terms.

An effort should also be made to prohibit misleading or false advertising concerning flocks. Official lists of pullorum disease-free flocks should be made available to the public. Such lists will enable poultrymen to locate stock free of this disease, as well as stimulate eradication efforts.

REFERENCES

- Allen, P. W., and Jacob, M. 1930. Sodium acid sulphate as a disinfectant against Salmonella pullorum in poultry-yard soils. Tenn. Agr. Expt. Sta. Bul. 143.
- (2) Beach, B. A. 1932. Personal communication.
- (3) Beach, J. R., and Michael, S. T. 1930. Pullorum disease (bacillary white diarrhea of chickens). Calif. Agr. Expt. Sta. Bul. 486.
- (4) Beck, und Eber, Ruth. 1927. Bakterielle Weisse Ruhr der Kücken. Arch. f. wissensch. u. pract. Thierheilk. (Berl.) 56; 123-140.
- (5) Biely, J. 1932. A note on the keeping quality of Salmonella pullorum antigen. Jour. Amer. Vet. Med. Assoc. 80 (n.s. 33): 634-636.
- (6) Bleecker, W. L., and Schilling, S. J. 1929. Comparison of modified antigens for the avoidance of cloudy reactions in agglutination tests on fowl blood serum. Poultry Sci. 8: 277-283.
- (7) Bleecker, W. L., and Schilling, S. J. 1930. The use of modified antigens for the prevention of cloudy reactions in testing avian blood sera for pullorum disease. Poultry Sci. 9: 363-370.
- (8) Bleecker, W. L. 1931. Comparison of the efficiency of the simplified method of Bunyea, Hall and Dorset and the standard tube test for the identification of earriers of pullorum disease. Jour. Amer. Vet. Med. Assoc. 78 (n.s. 31): 518-526.
- (9) Bottorff, C. A. 1932. Short interval testing in the eradication of pullorum disease. Mimeographed report presented at the Fifth Annual Conference of Workers in Control of Pullorum Disease, Apr. 4-6, 1932.
- (10) Brunett, E. L. 1925. Bacillary white diarrhea; fatal septicemia of chicks. Cornell Vet. 15; 303-314.
- (11) Brunett, E. L. 1928. Transmission of Bacterium pullorum infection among mature chickens. Cornell Vet. 18: 135-149.
- (12) Brunett, E. L. 1930. Pullorum disease in the mature turkey. Poultry Sci. 9: 356-360.
- (13) Brunett, E. L. 1930. Transmission of Bacterium pullorum infection among mature chickens. N. Y. State Vet. Col. Rpt. 1928-29; 98-110.
- (14) Brunett, E. L. 1930. Transmission of Bacterium pullorum infection among mature chickens. Jour. Amer. Vet. Med. Assoc. 76 (n.s. 29): 667-669.
- (15) Bunyea, H., Hall, W. J., and Dorset, M. 1929. A simplified agglutination test for pullorum disease. Jour. Amer. Vet. Med. Assoc. 75 (n.s. 28): 408-410.
- (16) California Agricultural Experiment Station. 1929. Veterinary Science. Calif. Agr. Expt. Sta. Rpt. 1927-28; 109-111.
- (17) Casman, E. P., Valley, G., and Rettger, L. F. 1920. The serologic diagnosis of pullorum disease in domestic fowls. I. Variation in agglutinability of *Bacterium pullorum* and elimination of the so-called "cloudy" reaction. Jour. Innuunol. 18; 353-377.
- (18) Coburn, D. R., and Stafseth, H. J. 1931. A field test for pullorum disease. Preliminary report. Jour. Amer. Vet. Med. Assoc. 79 (n.s. 32): 241-243.
- (19) Connecticut Agricultural Experiment Station. 1928. A comparative study of the intradermal tests in agglutination method for white diarrhea. Conn. (Storrs) Agr. Expt. Sta. Bul. 150:28.
- (20) Dalling, T., and Allen, H. R. 1924. Bacillary white diarrhoea of chicks. Vet. Jour. 80: 442.
- (21) Dalling, T., Mason, J. H., and Gordon, W. S. 1928. Bacillary white diarrhoea (B.W.D.): B. pullorum isolated from sparrows. Vet. Rec. S: 329.

- (22) Dalling, T., Mason, J. H., and Gordon, W. S. 1929. Bacillary white diarrhoea (B.W.D.): B. pullorum isolated from a turkey poult in England. Vet. Rec. 9: 902.
- (23) Dearstyne, R. S., Kaupp, B. F., and Wilfong, H. S. 1929. Study of bacillary white diarrhea (pullorum disease). N. C. Agr. Expt. Sta. Tech. Bul. 36.
- (24) Dearstyne, R. S. 1930. Study of the intermittent reactor to the agglutination test for pullorum disease (bacillary white diarrhea). N. C. Agr. Expt. Sta. Rpt. 1929-30; 143-146.
- (25) Dearstyne, R. S., Greaves, R. E., and Gauger, H. C. 1931. Short interval testing as a control of pullorum disease. N. C. Agr. Expt. Sta. Tech. Bul. 40
- (26) Doyle, L. P., and Mathews, F. P. 1928. The pathology of bacillary white diarrhea in chicks. Ind. Agr. Expt. Sta. Bul. 323.
- (27) Doyle, T. M. 1925. Bacillary white diarrhoea of chicks. Jour. Compar. Path. and Ther. 38: 266-282.
- (28) Dunlap, G. L. 1931. Laboratory Service—Pathology. Mass. Agr. Expt. Sta. Bul. 271:281.
- (29) Durant, A. J. 1932. A comparison of three methods of testing for pullorum disease with finer interpretations of readings on the old tube agglutination test. Jour. Amer. Vet. Med. Assoc. 81 (n.s. 34): 37-45.
- (30) Edwards, P. R., and Hull, F. E. 1929. Bacillary white diarrhea and related diseases of chickens. Ky. Agr. Expt. Sta. Bul. 296.
- (31) Edwards, P. R., and Hull, F. E. 1929. The transmission of bacillary white diarrhea among hens. Jour. Amer. Vet. Med. Assoc. 75 (n.s. 28): 333-336.
- (32) Edwards, P. R., and Hull, F. E. 1929. The constancy of the agglutination test in the detection of bacillary white diarrhea. Jour. Amer. Vet. Med. Assoc. 75 (n.s. 28): 765-768.
- (33) Emmel, M. W. 1929. Poults susceptible to bacillary white diarrhea. Jour. Amer. Vet. Med. Assoc. 75 (n.s. 28): 647.
- (34) Emmel, M. W. 1930. On the bacteriology and pathology of 500 chicks affected with pullorum disease. Poultry Sci. 10: 24-30.
- (35) Emmel, M. W. 1931. A study of the bacterial flora of the intestinal contents of baby chicks affected with pullorum disease. Poultry Sci. 10: 390-391.
- (36) Gage, G. E., Paige, B. H., and Hyland, H. W. 1914. On the diagnosis of infection with *Bacterium pullorum* in the domestic fowl. Mass. Agr. Expt. Sta. Bul. 148.
- (37) Galli-Valerio, B. 1928. Bacillary white diarrhea in pheasants. (Translated title.) Schweiz. Arch. Tierheilk. 70: 581-585.
- (38) Green, W. J. B., and Robinson, E. M. 1930. A modification of the rapid agglutination reaction. So. African Jour. Sci. 27: 487-488.
- (39) Gwatkin, R. 1926. Some notes on Salmonella pullora infection. Ontario Vet. Col. Rpt. 1925: 44-64.
- (40) Gwatkin, R. 1929. Salmonella pullora studies. Ontario Vet. Col. Rpt. 1928: 45-52.
- (41) Gwatkin, R., and Glover, J. S. 1930. Isolation of S. pullorum from nasal passages of two fowl. Ontario Vet. Col. Rpt. 1929: 61.
- (42) Hall, W. J., and Bunyea, H. 1932. The relation of agglutination reaction to Salmonella pullorum infection in hens, and observations on the diagnostic efficiency of test methods. Jour. Amer. Vet. Med. Assoc. 80 (n.s. 33): 491-496.

- (43) Hendrickson, J. M., and Hilbert, K. F. 1930. Report of the Poultry Disease Laboratory at Farmingdale, Long Island. N. Y. State Vet. Col. Rpt. 1928-29; 49-53.
- (44) Hendrickson, J. M., and Hilbert, K. F. 1931. Report of the Poultry Disease Laboratory at Farmingdale, Long Island. N. Y. State Vet. Col. Rpt. 1929-30: 51-55.
- (45) Hewitt, E. A. 1928. Bacillary white diarrhea in baby turkeys. Cornell Yet. 18: 272-276.
- (46) Hinshaw, W. R., Upp, C. W., and Moore, J. M. 1926. Studies in transmission of bacillary white diarrhea in incubators. Jour. Amer. Vet. Med. Assoc. 68 (n.s. 21): 631-641.
- (47) Hinshaw, W. R., and Sanders, E. F. 1928. Control of Salmonella pullorum infection (bacillary white diarrhea). Mass. Agr. Expt. Sta. Bul. 43.
- (48) Hinshaw, W. R., Sanders, E. F., and Dunlap, G. L. 1929. Eradication of pullorum disease in Massachusetts (bacillary white diarrhea). Mass. Agr. Expt. Sta. Bul. 48.
- (49) Hudson, C. B., and Beaudette, F. R. 1929. The isolation of Bact. pullorum from a European bullfinch (Pyrrhula europa). Jour. Amer. Vet. Med. Assoc. 74 (n.s. 27): 929-932.
- (50) Illinois Agricultural Experiment Station. 1929. A year's progress in solving farm problems of Illinois. Ill. Agr. Expt. Sta. Rpt. 1928-29;
- (51) Jones, F. S. 1911. Fatal septicemia or bacillary white diarrhea in young chickens. N. Y. State Vet. Col. Rpt. 1909-10: 111-129.
- (52) Jones, F. S. 1912. Further studies on bacillary white diarrhea in young chickens. N. Y. State Vet. Col. Rpt. 1910-11: 69-88.
- (53) Jones, F. S. 1913. An outbreak of an acute disease in adult fowls due to Bact. pullorum. N. Y. State Vet. Col. Rpt. 1911-12: 140-158.
- (54) Kernkamp, H. C. H. 1929. The results of repeated testing by the agglutination method for the detection of bacillary white diarrhea in adult chickens. Cornell Vet. 19: 357-369.
- (55) Kernkamp, H. C. H. 1930. The transmission of pullorum disease among sexually mature fowls. Jour. Amer. Met. Ved. Assoc. 77 (n.s. 30): 280-293.
- (56) Kerr, W. R. 1930. Selective media for the cultivation of Bacillus pullorum and Bacillus sanguinarium. Jour. Compar. Path. and Ther. 43: 77-85.
- (58) Lesbouyries, G. 1930. The work of the Alfort Station for the study of the hygiene and pathology of small livestock. Proceedings of the Fourth World's Poultry Congress. p. 418.
- (59) Leynen, 1927. La Diarrhoea blanche bacillaire en Belgique. Ann. Méd. Vét. 72: 193-226.
- (60) Mallmann, W. L. 1925. Bacterium pullorum studies. Mich. Agr. Expt. Sta. Tech. Bul. 68.
- (61) Mallmann, W. L. 1929. Salmonella pullorum in the intestinal contents of baby chicks. Jour. Infect. Diseases. 44: 16-20.
- (62) Mathews, F. P. 1926. Obscured reactions in the agglutination test for bacillary white diarrhea. Jour. Immunol. 11: 499-504.
- (63) Mathews, F. P. 1927. Factors influencing the control of bacillary white diarrhea. Jour. Amer. Vet. Med. Assoc. 71 (n.s. 24): 585-589.
- (64) May, H. G., and Segelin, H. E. 1926. The effect of chemicals in the control of poultry diseases. I. Preliminary experiments with bacillary white diarrhea. Poultry Sci. 6: 36-41.

- (65) Miessner, H. 1930. Bacillary white diarrhea—Fowl typhoid. Proceedings of the Fourth World's Poultry Congress. p. 428.
- (66) Mulsow, F. W. 1919. The differentiation and distribution of the paratyphoid-enteritidis group. VI. Avian paratyphoid bacilli: a comparative study of B. pullorum and B. sanguinarium. Jour. Infect. Diseases 25: 135-162.
- (67) Newsom, I. E., Cross, F., and Ufford, O. C. 1928. On the accuracy of the agglutination test for *Bacterium pullorum* infection as shown by repeated tests on the same birds. Jour. Amer. Vet. Med. Assoc. 72 (n.s. 25): 611-617.
- (68) Olney, J. F. 1928. Salmonella pullorum infection in rabbits. Jour. Amer. Vet. Med. Assoc. 73 (n.s. 26): 631-633.
- (69) 1931. Report, mimeographed, received from the secretary and treasurer of Conference of Official State and Federal Research Workers in Animal Diseases of America.
- (70) Rettger, L. F. 1900. Septicemia among young chickens. N. Y. Med. Jour. 71: 803-805.
- (71) Rettger, L. F., and Harvey, S. C. 1908. Fatal septicemia in young chickens, or "white diarrhea." Jour. Med. Research 18: 277-290.
- (72) Rettger, L. F., and Stoneburn, F. H. 1909. Bacillary white diarrhea of young chicks. Conn. (Storrs) Agr. Expt. Sta. Bul. 60.
- (73) Rettger, L. F., and Stoneburn, F. H. 1911. Bacillary white diarrhea of young chicks. (Second report.) Conn. (Storrs) Agr. Expt. Sta. Bul. 68.
- (74) Rettger, L. F., Kirkpatrick, W. F., and Stoneburn, F. H. 1912. Bacillary white diarrhea of young chicks. (Third report.) Conn. (Storrs) Agr. Expt. Sta. Bul. 74.
- (75) Rettger, L. F. 1913. The bacteriology of the hen's egg, with special reference to its freedom from microbic invasion. Conn. (Storrs) Agr. Expt. Sta. Bul. 75.
- (76) Rettger, L. F., Kirkpatrick, W. F., and Jones, R. E. 1914. Bacillary white diarrhea of young chicks. (Fourth report.) Conn. (Storrs) Agr. Expt. Sta. Bul. 77.
- (77) Rettger, L. F., Hull, T. G., and Sturges, W. S. 1916. Feeding experiments with *Bacterium pullorum*. The toxicity of infected eggs. Jour. Expt. Med. 23: 475-489.
- (78) Rettger, L. F. 1916. Occurrence and significance of Bacterium pullorum in eggs. Jour. Amer. Assoc. Instr. and Invest. Poultry Husb. 2: 62-63.
- (79) Rettger, L. F., Kirkpatrick, W. F., and Card, L. E. 1919. Bacillary white diarrhea of young chicks—VII. Conn. (Storrs) Agr. Expt. Sta. Bul. 101.
- (80) Rhode Island Agricultural Experiment Station. 1927. Diseases in poultry. R. I. Agr. Expt. Sta. Rpt. 1926: 46.
- (81) Runnells, R. A., and others. 1927. An application of the rapid-method agglutination test to the diagnosis of bacillary white diarrhea infection. Jour. Amer. Vet. Med. Assoc. 70 (n.s. 23): 660-662.
- (82) Runnells, R. A., and Van Roekel, H. 1927. The occurrence of white diarrhea infection in eggs laid by hens reacting to the agglutination test. Poultry Sci. 6: 141-147.
- (83) Runnells, R. A., and Van Roekel, H. 1927. Further observations on the occurrence of white diarrhea infection in eggs laid by hens reacting to the agglutination test. Poultry Sci. 6: 229-232.
- (84) Sawyer, C. E., and Hamilton, C. M. 1930. Pullorum disease. (Bacillary white diarrhea.) West. Wash. Expt. Sta. Bul. 17.

- (85) Schaffer, J. M., and others. 1931. A stained antigen for the rapid whole blood test for pullorum disease. Jour. Amer. Vet. Med. Assoc. 97 (n.s. 32): 236-240.
- (86) Stafseth, H. J., and Thorp, F., Jr. 1928. Studies of the agglutination and pullorin tests for bacillary white diarrhea as to the efficiency of each in detecting carriers of Salmonella pullorum infection. Jour. Amer. Vet. Med. Assoc. 72 (n.s. 25): 745-756.
- (87) Stenius, P. I. 1932. Investigations concerning poultry typhus and white diarrhoea in chickens. Vet. Jour. 88: 107-118.
- (88) Tittsler, R. P. 1926. Technical studies upon bacillary white diarrhea. Penn. Agr. Expt. Sta. Bul. 204. p. 26.
- (89) Tittsler, R. P. 1928. Can bacillary white diarrhea be transmitted by droplet infection? Poultry Sci. 7: 79-84.
- (90) Tittsler, R. P., Heywang, B. W., and Charles, T. B. 1928. The occurrence and significance of Salmonella pullorum in eggs. Penn. Agr. Expt. Sta. Bul. 235.
- (91) Van Heelsbergen, T. 1929. Handbuch der Geflügelkrankheiten und der Geflügelzucht. Stuttgart pp. 104-134.
- (92) Van Roekel, H., Bullis, K. L., and Dunlap, G. L. 1930. The tenth annual report on eradication of pullorum disease in Massachusetts. Mass. Agr. Expt. Sta. Bul. 53.
- (93) Van Roekel, H. 1931. Eleventh annual report on eradication of pullorum disease in Massachusetts. Mass. Agr. Expt. Sta. Bul. 58.
- (94) Warrack, G. H., and Dalling, T. 1931. The transmission of pullorum disease (bacillary white diarrhoea) among adult stock. Vet. Jour. 87: 24-27.
- (95) Warrack, G. H., and Dalling, T. 1932. The transmission of pullorum disease (bacillary white diarrhoea) among adult stock. Vet. Jour. 88: 56-57.
- (96) Welch, H. 1932. A modification of the rapid agglutination test for pullorum disease. Jour. Amer. Vet. Med. Assoc. 80 (n.s. 33): 778-781.
- (97) Weldin, J. C., and Weaver, H. J. 1930. Transmission of pullorum disease from chick to chick. Poultry Sci. 9: 176-183.

Massachusetts Agricultural Experiment Station

Control Series

Bulletin No. 64

September, 1932

Inspection of Commercial Feedstuffs

By Philip H. Smith

This is the thirty-eighth report of the work of feeding stuffs inspection and presents the results of the chemical and microscopic analyses on 1607 samples of feeding stuffs intended for live stock and poultry consumption, collected during the year ending September 1, 1932.

MASSACHUSETTS STATE COLLEGE AMHERST, MASS.

INSPECTION OF COMMERCIAL FEEDSTUFFS By Philip H. Smith¹

During the past year, 1,023 brands of feed have been registered for sale by 230 manufacturers and dealers; 1,607 samples of feeding stuffs have been collected and subjected to analysis; 135 dealers located in 79 towns and cities have been visited by the feed inspector at least once.

The intent of the Feeding Stuffs Act is primarily to prevent deception and misrepresentation in the sale of commercial feeding stuffs. It does not, however, prohibit the sale of inferior feeds unless the feed is actually injurous to live stock and poultry. A "true label" giving the information required by statute enables the feeder to purchase wisely of those products best adapted to his own needs.

¹The following staff members assisted in the inspection: Albert F. Spelman, George Larsinos and John W. Kuzmeski, Chemists; Frederick A. McLaughlin, Microscopist, James T. Howard, Inspector, Cora B. Grover, Clerk.

Complete Average Analyses of Feeds Collected (Per Cent).

RODUCTS	
Prod	1
Br-P	1
NMIXED	7
Š	(
_;	

	Ash.	Handana panapada Handana panapada Handana panapada	कार्यात्रक्तिक क्षेत्र कार्यात्रक क्षेत्रक
Ę.	Guar- anteed.	55545544 5554444 00000000 000000000	
Fiber.	Found.	$\frac{1}{2}$	210×12010
Nitro-	Ex- tract.	82888888 228828888888888 FILEBRAS 844FFFF	35.2 35.3 35.3 35.9 4.9 4.7 4.9 4.9 4.7 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9
÷	Guar- anteed.	ဝေက္ခေရတေဝ ၁၁၁၁၁၁၁၁၈၁ စိမက်က်က်မ်းကက် စမာမက်က်က်မ်းကက်မ်းကိ	4 10 10 10 10 10 10 10 10 10 10 10 10 10
Fat.	Found.	arawaa4a kraaawawuk awrxaaaw aaalawk4r40	40,00000 6400000
Protein.	Guar- anteed.	12181188	33.50 34.00 34.00 34.00 34.00
Pro	Found.	244834482 2444484848444 244834482 2444444848444	39.0 37.3 34.1 35.3 40.5 37.7
	Water.	+0446484866 446644646464646464646464646464	00000000
	NAME OF MANUFACTURER.	E. T. Allen Co. Asheraft-Wilkinson Co. Asheraft-Wilkinson Co. Asheraft-Wilkinson Co. E. W. Brode Corp. B. W. Brode Corp. Buckeye Cotton till Co. Buckeye Co. Bucke	Archer-Daniels-Midland Co. Archer-Daniels-Midland Co. Archer-Daniels-Midland Co. Bishee Limeed Co. Canada Limeed Co. (Canada Limeed Coli Mills, Lid. Hirst & Bedey Limeed Works Kelloggs & Miller, Inc.
	FEEDSTUFFS.	Empire High Growel Empire High Growel Holm High Growel Holm Hand Prime Holm Brand Prime "Owl Brand" Prime High Structure "Owl Brand" Prime High Prime "Owl Brand" Prime High Prime Buckeye Prime Buckeye Prime Buckeye Prime Buckeye Brand High Prime Quality Nierchow Brand High Prime Quality Sterchow Brand High Protein Prime Guality Brand Guality Brand Danish Brand Lovi Brand Danish Brand High Bra	Linseed Meal. Pure Old Process 347 g. Protein Pure Old Process 22% Protein Old Process 22% Protein "Maple Lorg" Glicake Meal "Pure Old Process". "Maple Lorg" Glicake Meal "K. M." Brand Pure Old Process
Num-	of Sam- ples.	2-2401-101 F01-15-1-100	61 to 00 01 H - 20

Complete Average Analyses of Feeds Collected (Per Cent)-Continued.

I. UNMINED BY-PRODUCTS—Continued.

(a) Protein Feeds—Continued.

	Ash.	4.9	8.5	4.4	4.5 6.3	c. c. c. c. d.	6.4-8-5 1.9597-	47.5 5.9 5.9
	Gunt- anfeed.	0 01	10.0	5 x	929	2000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000 00000
Fiber.	Found.	6.5	9.9	6.6	7,00 0,04	21-00 01 21-00 01	F 9 9 F 8 4 4 0 C	27.75 6.07 1.00 1.00
Nitro-	Free Ex- tract.	34.0	30.3	33 S	33 34 35 6 37 6 37 7	37.6 41.7 39.2 41.1	51.1. 51.1. 7.7. 47.7	4.554 4.554 6.14
÷	Guar- anteed.	5.0	0.0	6.5	क्षा कर के सम्म	0000	0000	00400
Fat.	Found.	5.7	2.9	1. X	20 m	21 H H 01	2000 2000 2000	-001-0 -00-0
ein.	Found. anteed.	37.0	37.0	# FS	40.0 41.0 11.0	9999	8888 8888	00000 88888
Protein	Found.	39.9	38.1	1.65 1.23 1.24	43.45 7.24 7.27	\$44.8 0.087	26729 2678 2688	212 276.4 276.4 208 208
	water.	0.8	9.5	5. G	7.7 10.1 10.1	X X X IV	8.2 2.2 10.3 10.3	10.12 10.13
CONTRACTOR OF STATE O	NAME OF MANCIAC ICABE.	Spencer Kellogg & Sons, Inc.	Mann Bros. Co.	Mann Bros. Co. Sherwin-Williams Co. of Canada, Ltd.	Archer-Daniels-Midland Co Shellabarger Grain Products Co. A. E. Staley Mandacturing Co	American Maize-Products Co. Corn Products Refining Co. Pombrik & Ford Lat. Inc. Union Startla & Refining Co.	American Maize-Products Co. E. R. Baron Grain Co. Clinton Corn Strup Refining Co. Corn Products Refining Co.	Corn Products Refining Co. Penick & Ford Ldd., Inc. A. E. Maley Manufacturing Co. Union Starch & Refining Co.
orantaoataaa	recontricts.	Linseed Meal—Concluded. Kellogg's 37% Protein Pure Old The Mores	Pur old Process	Pure Old Process Serewpress Linseed Oil Cake Meal	Oil Cake Meals. Soybenn Oil Meal Shellabarger Soy Bean Meal Staley's Soy Bean Meal	Gluten Meal. Diamizo Diamond Douglas Unon	Gluten Feed. Cream of Corn Barcon's Cluton Buffalo Buffalo Toward	Sweetened Douglas Skretened Douglas Skraley's Union
Num- ber	Sam- ples.	r~ +	, 0	0.01	CC C1	9549		- 6-52

6 #	1001		4	4133	X O #	68	ला ह-	NSN=1	P100	949
3.4	4464 9006	5.4	5.4	3.4 2.5 2.6	010101 N 0 4	6.4 6.5	62.52	000000 F6FFF	0000	3 6 4.4
13.0	19.0 17.0 17.0	0.91	4.0	5.0	5.0 7.0	4.0	9.5	46.65	0.00	9.50

4.7	16.0 14.7 14.6 14.3	13.7	1.9	3.6 1.5 1.5	00 to 00	4.4. 6.j.cci	5.2	7.07.44 1.01.48	0.0 0.0 1.0 1.0 1.0	6.2 8.3 7.7
			61					# 0 20 01 20	10 #10	## # 10
38.4 39.0	45.3 45.3 45.3 4.5.4	46.0	59.	58.4 67.4 60.8	59.4 61.2 62.4	55.6 56.9	$61.6\\57.4$	4.05733 4.05133	57. 57. 59.	54.4 56.1 53.6
0.0	0000	1.8	3.5	0.00	000	4.0	ró ró	00000	000	5.0 3.0
~ x x				च ११ च	मानामा	44	44	44444	044	r2.44.83
11.1	5.7.6 6.5 6.4	1.4	4.1	4.8.4. 5.4.8	5.44 6.41	5.6 5.1	4.4 8.7.	4.7.7.4.4 0.1.8.9.7.	4.5.4 8.6.5	5.9 5.6
29.0 28.0	8888 9.888 9.998	24.0	16.0	16.0 14.0 16.0	$^{15.5}_{15.0}$	16.0 16.0	$\frac{13.0}{15.0}$	16.0 15.0 14.0	15.0	16.0 14.0 15.0
6.64	70, F, C, C,	8.22		ال الله الله	19.8 18.0 16.9	18.7	्यं नः	4,10,00,00	t-roro	10 - 11
30.2	8888	25	18.	87.8	623	12.13	55.5	85995	288	19.
8.8	5.0	7.7	9.01	10.1 10.2 9.8	9.5 10.3 11.0	9.7	10.3	0.5 9.3 9.9 9.9	488	10.6 8.1 9.3
		:								
				w				50 .		
								를 .		
				General Mills, Inc. General Mills, Inc. Northwestern Consolidated Milling Co.				General Mills, Inc. Mennel Milling Co. Northwestern Consolidated Milling Co. Park & Polland Co.		
				ž	ું	Commander-Larabee Corp. Filmore Milling Co., Inc.			United Mills Co., Inc. George Urban Milling Co. II. K. Webster Co.	Copeland Flour Mills, Ltd. Chas. M. Cox Co B. A. Eckhart Milling Co.
٠.	ي د د کې			·Ξ	Russell-Miller Milling Co. St. Albans Grain Co F. W. Stock & Sons .	Ş =		· Pig · "	5 5	Copeland Flour Mills, Ltd Chas. M. Cox Co. B. A. Eckhart Milling Co.
. č	E 6 6 2		ž	5 5 8 8 8 8	₩	45	ಕ ಕ		-≘,	NEI Fills
ე. <u>∄</u>	\$00.E	•	ź	25.0	r Tair Crair	Lan	22	1 40 14	ರ್ಷ <u>ಿ</u> ಕ	P X F
S C.S.	2 5 5 5 5 3 5 5 5 5 5	ırke	=	E E	E S	7.11		걸표불등성	E da	ಷ್ಟ್ರಿಕ್ಷ
E B	# # # # # # # # # #	Š	Ē	Mes S	Sta	e N	74	Se se se se se se se se se se se se se se	ZO.	EST.
Dewey Bros. Co St. Albans Grain Co.	Donahue Stratton Co. Farmers Feed Co Farmers Feed Co St. Albans Grain Co.	James Starke	General Mills, Inc.	General Mills, Inc. General Mills, Inc. Northwestern Com	Russell-Miller Milling St. Albans Grain Co. F. W. Stock & Sons	HOT I	Federal Mill, Inc. Federal Mill, Inc.	General Millis, Inc Mennel Milling Co. Northwestern Consoli Park & Pollard Co F W Stock & Sons	United Mills Co., Inc. George Urban Milling II. K. Webster Co.	pels A. A.
S. D	$\tilde{\mathbf{x}}_{\tilde{\mathbf{x}}_{\tilde{\mathbf{x}}}}$	Ja	ð	333	$\simeq Z \simeq$	ರಿಕ್ಷ	5 Z	358gr	≓೮ಿ⊒	
	z	-		2	÷ · · ·		= - · ·	ā · 8 · ·		. 50 .
			Red Dog and Low Grade Flour. Vashburn's Gold Medal Pure Hard Wheat Adrian Red Dog	Ē;			ě:	i ii ii ii		rs.
· · · ·	٠٠] - ١				⊨	. · · ·	. n	, <u>E</u>		Wheat Standard Middlings, peland's "Dandy Shorts" gentine Wheat Standard Middl andard Wheat Middlings
Lin ia Sinia Sinia	gi	٠.	ade Pu	e 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등	S . S .	ing	di. de	eda FN	. g . g	ddl rts" rd "
3 65	rai	uts	9	ar J	. Ēi g	ddl		Ings Sgn	igi dir.	Helia Geria Geria
ed led	الله الله الله الله الله الله الله الله	pro	ĭšžš:	물론원칙:	Mik	Mil.	. it.		ig , g	Sta Sta
E 0.0		t.	# 3 E	경결공	Occident 174 lour Middling	1 8 N	io var	BEEST	Sing.	ndi an ar eat
Distillers' Grains, tillers Dried Grains tillers Dried Grains	d." d." ied	Malt Sprouts.	anc office drine	et 1	ŧ.Ε.	Flour Middlings 1 Dog ow Middlings	Mard Wheat Middlin	ir N	an Electric	Sta "D Whe
A E E	B File T	ron.	00 TID	1 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ore gs	Shed	Fing Ha	##X ## #	E.E.	at sid s
ÜÜ	d B Fers	Š	ed Dog and Low Grad ashbum's Gold Medal I Wheat Adrian Red Dog	Selection of the select	ard M dlings irthmo iddling	ed	절살	Washburn's Gold Alee Wheat Flour Middlings Jeno Soft Wheat Flour beat Flour Middlings 'Yheat Flour Middlings'.' shipmes	Sept C	7he elan nda nda
Distillers' Grains. Corn Distillers Dried Grains Corn Distillers Dried Grains	Brewers' Grains. "Bull Brand" Dried Brewers Grains with Molasses Brewers Dried Grains	Malt Sprouts .	Red Dog and Low Grade Flour. Washburn's Gold Medal Pure Hard Wheat Adrian Red Dog.	*Washburn's Codd Medal Wheat Flour Middlings . Arlington Second Clear Flour XXXX Comet Red Dog Flour	Hard Wheat Occident Flour dlings Wirthmore Flour Middlings Middlings	Flour Middling Sunfed Red Dog Elmore Snow Middlings	Darry Mad Soft Winter W Middlings *Lucky Hard Wheat Middlings	*Washburn s Gold Alegai Hard Wheat Flour Middlings *Memo Soft Wheat Flour Middlings Wheat Flour Middlings *Wheat Flour Middlings	*U.M.C. Wheat Middlings *Wheat Middlings Blue Seal Fancy Middlings	Wheat Standard Middlings. Copeland's "Dandy Shorts" Argenine Wheat Standard Middlings *Standard Wheat Middlings
-22	014-01	1				2.11		1 ==00		21-1

*With screenings.

Complete Average Analyses of Feeds Collected (Per Cent)-Continued.

I. UNMIXED BY-PRODUCTS-Continued.

(a) Protein Feeds-Continued.

:	ASD.	8.8	3.7	444 666	3.5 3.9 3.9	ç;	4.7	4.9 4.0 5.3	3.8	5.0	स्याम्य १० स्टाइ
	Guar- anteed.	9.5	8.0	9.5 10.5 9.5	9.0	0.7	0.9	6 8 8 6 0 0	8.0	0.6	88.0 0.0 0.0 0.0
Fiber.	Found.	21	6.2	7 2 4 3	8.5.4 6.4.8	7.3	6.1	0,000 0,000	¢ €1 0 × €1	7 0	6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Nitro-	Ex- tract.	57.5	9.09	53.8 53.8	54 0 49 2 59.0	53.3	54.4	54.6 52.8 52.6	51.3	57,6	57.2 59.5 57.8 56.6
ن	Guar- anteed.	4. 5.	40.	3.5	448	4.5	4.0	0.00	4.50 0.00		1000 1000
Fat.	Found.	4.7	4.6	75.75.75 36.44.76	12 12 4 21 02 8	5.9	8.8	6.8 6.0	6.5 4.8	7.	446 E.0.4
ein.	Guar- anteed.	15.0	13.0	15.0 15.0	16.0 15.0 15.0	15.5	0.91	15.0 15.0 17.0	15.0	14.0	16.0 15.0 15.0
Protein.	Found.	18.0	15.7	17 8 19 4	18 16 16 8	19.2	19.4	17.1 18.1 19.3	19.8	15.5	17.5 16.0 17.7 17.9
	w ater.	9.8	9.2	9.7	9.6 9.2 9.1	10.2	10.6	9.9 9.5 10.0	9.8	10.5	9.9 10.1 10.4
	NAME OF MANUFACIUMSK.	Federal Mill, Inc.	Federal Mill, Inc.	General Mills, Inc. Frank B. Ham & Co., Ltd. Hecker-Jones-Jewell Milling Co.	International Milling Co. Moseley & Motley Milling Co. National Milling Co.	Niagara Falls Milling Co	Ontario Milling Co., Inc	Pillsbury Flour Mills Co. Quaker Oats Co. Robin Hood Mills, Ltd.	Russell-Miller Milling Co. Western Canada Flour Mills, Ltd.	C. W. Brister & Son	Nicolas Courcy E. A. Cowee Co. Gutler Co. J. L. Dunnell & Son
	PEEDSIC FFS.	Wheat Standard Middlings— Concluded. Lucky Hard Wheat Middlings.	Middlings	*Washburn s Gold Medal Hard Wheat Standard Middlings "Hameo" Brand Wheat Shorts. *Wheat Standard Middlings, *Wheat Standard Middlings,	Thiermank Wheat Standard Middlings *Big B Wheat Middlings 'Namico Wheat Middlings	"Magara Standard Wheat Middlings	Med Turkey Wheat Flour Middlings The Man Man Man Man Man Man Man Man Man Man	Hisborn's right wheat Standard By Middlings Bell Cow Shorts Superior Wheat Shorts	Hard Wheat Occident Standard Middlings Pioneer Wheat Shorts	Wheat Mixed Feed.	Cover of the Treat of the Cover of the Four Cover of Heavy Mixed Feed King Wheat Feed Full Value Mixed Feed
Num- ber	of Sam- ples.	-		- 01-0		-	- ·		* H	616	

ಪ್ರತ್ಯವಾಗಿ ಪ್ರತಿಕ್ಕಿತ್ತಿತ್ತು ಪ್ರತ್ಯವಾಗಿ ಅವರು	$\frac{1}{2} \sum_{i=1}^{n} \frac{1}{2} \sum_{i=1}^{n} \frac{1}$
0 00000 00000	
94889 88494 4 9488989 9999	8331521141 834811111621313881 000400004 0004004404000404
ಗ ಗಳಗಿತ್ತ ವಿಜಲಜಜಗಳ	gagigitati aatagatito'gigatagati
4 40-88 28-8-00	0.01 - 4000000 - 0.0000000000000000000000000
4 40-88 584544	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
to the to X the teles	acackyran andychicacharan
58 25 25 25 25 25 25 25 25 25 25 25 25 25	014-54-10-10 10XX565000X1W-00AX
888888888888888888888888888888888888888	20157201112020202020 572011202020 501572011120202020
the management statement of statement	EQ EQ EQ EQ EQ EQ EQ EQ EQ EQ EQ EQ EQ E
o 2000 % 0000 0	#c=0###################################
नं लेनसंसम् लेमसंसम्बल	တို့ နှစ်တွင် ရှိလည်း မြောက်လိုက်လက်လို နှစ်နှစ် နှစ်လိုက်တို
4	
x ==0000 004F=000	
4 40440 000044444 0	ကိုလ်ကျလုလ်လိုက်တွင် လိုက်တာတွင်လေလလ်လ်လိုက်ကိုကာလိုလ်
4 45.445 55.55.7747	der the second of the control of the second of the second of the second
16.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15	င်ညစ်စစ်စ်စ်ခုံးဟုံး စက်ကိုစေစ်စစ်စစ်ကိုက်စ်ကိုစေစေ
# 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	经共享的现在分词共享 电极极极级极级级级级级电话
m x⊢mori ccxnixi	оримфеция местернияхисствиях
8 88788 8687.997	6855888747555658766 6873657475
ж <i>тип</i> -4 ил-иихх	00000000000000000000000000000000000000
e 00011e 000000 x	
o 25210 5025000	ටුගෙනගෙනගෙන හටුන්ටුලිකටුන්ටුන්න ි න්ටුට්ටිට්
ေ ဂ ဂ ကိုလို ကေလ ကေလ ကေလ	
00	₽ ∑
55	0 0 0 T B
	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
	Co. Ling Co. Ling Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.
	- B. 환경고 # BO 그림은 본 프랑프 ·
.E.SEE	
E 2000 Hillow H	
- 20 - 일말 함께 한 원무를 살 등 표.	
- × = 5≡00 CTR 5× R	· · · · · · · · · · · · · · · · · · ·
- # E #25 # #25040B	를 보면 장면 모든 가득 모든 모든 모든 모든 모든 보면 가장 모든 다.
- H RHESS STESSME	B 현업 다른 무슨 무슨 보이 보고 있는 그 지도 그 한 모든 다른 한 다른 다른 한 다른 다른 다른 다른 다른 다른 다른 다른 다른 다른 다른 다른 다른
THE SECTION OF THE PROPERTY OF	번 를 를 를 끌고면 수는 '무슨 도로 보고 말로 를 만드면 '
	\$ # # # # # # # # # # # # # # # # # # #
General Mils, Inc. H. H. King Plour Mils Co. H. H. King Plour Mils Co. Northwestern Consolidated Northwestern Consolidated Northwestern Consolidated Plush & Pollard Co. Plush & Pollard Co. Plush & Pollard Co. Russell-Miller Milling Co. Russell-Miller Milling Co. P. W. Stock & Sons F. W. Stock & Sons F. W. Stock & Sons Formation Co. P. W. Stock & Sons Formation Co. P. W. Stock & Sons Formation Co. F. W. Stock & Sons George Urban Miling Co.	Commander Miling Co. Commander-Larlen Corp. Commander-Larlen Corp. Compander-Larlen Corp. Compander-Larlen Corp. Compander-Larlen Corp. Compander-Larlen Corp. Compander-Larlen Corp. Corp
General Mils, Inc. H. H. King Polor Mils Co. H. H. King Polor Mils Co. Nochewelle Miling Co. Northwestern Consolidated Miling Co. Plank & Pollard Co. Plank & Pollard Co. Plank & Pollard Co. Plank & Pollard Co. Plank & Pollard Co. Plank & Pollard Co. Plank & Pollard Co. Plank & Pollard Co. Plank & Pollard Co. Plank Pollard Miling Co. F. W. Strock & Sons Stratton & Co.	ROCCERTE BEERE FEEDOCCE
Medal Fancy Medal Fancy ixed Feed Wheat Mixed ixed Feed Mixed Feed of I	ran
- [도쿄 · · · · · · 특 · ·)용 · · · · ·	
-	a Kad A ad H
*	요
- 54 - I - 2 - 1 - 4 - 1 - 1	
TA & & &Z_	d a at a d I I I I I a a a b
- 54 · E · £ · £1 ў=a ·	- Pr 전환경 · Pr 전 · Pr · Pr · B · B 전 · 전 · 제 · Pr · Pr · Pr · Pr · Pr · Pr · Pr
- 불 : 본 호텔 본 문 본 본 본 본 년	W FELK FERFERENCE & SEP N
· 원판 '콧님 '왕년 '청년 '작년 '	o HIX.gell755584£4 6556 126±6 4
² 프로프랑 등 급 - 프로 프로 프로 - 프로 - 프로 - 프로 - 프로 - 프로 -	Wheat Bran The state of the st
- to Tell	- PB 7 PB 7 PB PB PB PB PB PB PB PB PB PB PB PB PB
8 x 8 5 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	- <u>1846 TATES See Bandalo</u> ET as TAT 188.
- 동일본 대학생 전환 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등	B POS a sale a call a sale a call a call a call a call a call a call a call a call a call a call a call a call
	######################################
yal V Shipe Sh	. H 등 학교 및 함께 있는 이 작 수 한 시간 함께 된 한 작은 함께 된 한 작은 함께 된 다음 하는 지수 하는
yal Worces ashburn's Mixed Fred old Mine' M. Co's W M. Co's W There Fred There Fred There Fred There Illsbury's F. Illsbury's F.	wheat Bran. Commander Wheat Bran. Commander Wheat Bran. Spekind Wheat Bran. Spekind Wheat Bran. Wheat Bran. Wheat Bran. Wheat Bran. Wheat Bran. Wheat Bran. Wheat Bran. Wheat Bran. Wheat Bran. Alpine Wheat Bran. Alpine Wheat Bran. Choice Wheat Bran. Wheat Bran. Wheat Bran. Wheat Bran. Wheat Bran. Wheat Bran. Wheat Bran. Wheat Bran. Wheat Bran. Wheat Bran. Wheat Bran. Wheat Bran. Sinded Mirrar Wheat Bran. Sinded Mirrar Wheat Bran. Sinded Mirrar Wheat Bran. Wheat Bran. Wheat Bran. Wheat Bran. Wheat Bran. Wheat Bran. Wheat Bran. Wheat Bran. Wheat Bran. Philishury's Hard Wheat Bran. Wheat Bran. Wheat Bran. Wheat Bran. Philishury's Hard Wheat Bran. Philishury's Hard Wheat Bran. Philishury's Hard Wheat Bran. Philishury's Hard Wheat Bran. Philishury's Hard Wheat Bran. Philishury's Hard Wheat Bran.
Royal Worvester Fancy Mixed Feed Washium's Gold Medal Fancy Mixed Feed "Gold Mine" Feed Fancy A. A. Co's Wheat Mixed Feed Flank & Pollard Light Wheat Mixed Ford Furk & Pollard Light Wheat Mixed Feed Filler Wheat Feed Filler Wheat Feed Wirthmen Wheat Feed Wirthmen Wheat Feed Wirthmen Wheat Feed Wirthmen Wheat Feed Wirthmen Mixed Feed Wirthmen Mixed Feed Wirthmen Mixed Feed	Wheat Bran. **Commander Wheat Bran. **Commander Wheat Bran. Capshard S. Dand Bran. Capshard S. Dand Bran. **Wheat Bran. **Wheat Bran. **Wheat Bran. **Wheat Bran. **Wheat Bran. **Wheat Bran. **Wheat Bran. **Wheat Bran. **Wheat Bran. **Wheat Bran. **Wheat Bran. **Wheat Bran. **Wheat Bran. **Wheat Bran. **Wheat Bran. **Wheat Bran. **Wheat Bran. **Wheat Bran. **Wheat Bran. **Stand Wheat Bran. **Phistan Standard Wheat Bran. **Big Wheat Bran. **Phistans Standard Wheat Bran. **Phistans S
~ = * = ~ = ~ = X *	

*With screenings.

a 1- a 4- 2 2 2 0 2 0 0 0 0 0

11250113 0.000113

X2XLX50

2822233 4 8 8 8 8 4 8 6 10 10 0 10 0 10

007777

14:0 15:0 15:0 14:0

Ash.

Fiber.

Fat.

otein.

Nitro-gen Free Extract.

anteed.

Found.

Girarunteed.

Found.

Guar-anteed.

Complete Average Analyses of Feeds Collected (Per Cent)—Continued.

Unmixed By-Products—Concluded. (a) Protein Feeds—Concluded.

Prot	8.87.7.8.8.9.0.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9
Water.	0.20 0.20 0.20 0.20 7.70 7.70
NAME OF MANUFACTURER.	Russel-Miller Milling Co. Shorls Mill & Elevator Co. Sparts Milling Co. For Stock Milling Co. George Thom Milling Co. Victor Float Mills, Inc. Western Canada Float Mills, Ltd.

Wheat Bran—Concluded. Hard Wheat Occident Bran .

*Wheat Bran . Bran *Wheat Bran Iry Me Bran .

FEEDSTUFI'S.

Num-ber of Sam-ples.

Victor Spring Wheat Bran

Pioneer Wheat Bran .

Feeds.
Starchy
(%)

	Hominy Feed.	Demotrus Milling Co. 180			0 00		1	F 19	- 10	0 9	7
0.01	Emco	Evans Milling Co.	17	15.8	10.0	9 00	9	59.8	110	9	2.0
-1	White	Kellogg Co	× ×	11.4	10.0	7.5	0.9	66.5	8.8	5.0	5.3
273	Hexite Sweet Hominy	Kellogg Co.	7.6	10.7	0.6	5.5	0.4	70.5	21	3.5	3.0
-	O-Corn-O	Kellogg Co. of Canada, Ltd	7.9	11.9	10.0	F.6	6.5	1 19	7	5 0	2.3
20	Badger White	Chas, A. Krause Milling Co	2.6	11.6	10.0	9.9	0.9	82.8	0.4	5.0	က က
cı	Choice Steam Cooked	Iillard Mill	10.4	11.3	10.0	f .9	5.0	1.99	7.00	0 0	2.4
-	Poco	Mt. Vernon Milling Co	51	211.8	10.0	0.8	7.0	63.3	0.1	0.9	3.7
ı.;	Burt's	Postum Co., Inc.	9.5	11.6	10.0	7.5	0.9	5 5	0.7	0.0	5.6
~	Pratt's Yellow	Pratt Food Co., Inc.	10.5	11.4	10.0	5.8	0.4	1.99	×.	0.9	51 T
φ.	White	Quaker Oats Co.	7.6	11.2	6.6	6.9	0.4	66.2	7	0	
3	Yellow	Quaker Oats Co	× ×	11.6	9.5	8.9	0.4	£.29	7	0.0	3.3
10	Paragon	St. Albans Grain Co	8.6	11.7	10.0	7.1	0.9	9.29	6.	7.0	T.
9	Dried Beet Pulp.		0		9	1		9	10	6	c
: 	Dried Molasses-Beet Pulp	Larrowe Milling Co.	n on	12.1		9.0	0.0	0.00	15.3	18	9 00
		_	-	-	=	-	=	=	-	=	

INSPECTION OF COMMERCIAL FEEDSTUFFS

							:				
Kye Feed. Upper Hudson	. Upper Hudson Rycflour Mills, Inc	•	8,9	9.3 17.5 13.5	13.5	3.5	0.5	3.5 3.0 61.7 4.8 6.0	s	0 9	5.5
Vim Feed Sugared Vim Feed	Quaker Oats Co		1-1-	5 d	0.0	2.4 2.0 50.9 1.8 1.25 51.3	1.55	88	27.1	0 0 8 %	1717
Barley Feed.	II. C. Knoke & Co	•	× 20	8.3 17.0 14.0	14.0	9.1	3.0	4.6 3.0 57.3 8.6 13.5	8.8	13.5	2 <u>.</u>
Corn Feed Meal.	Dewey Bros. Co.		× ±	10 S 12.1 9.0 10.7 1.5 56.4 6.7 5.0	0.6	10.7	-2	56.4	6.7	5.0	3.0
	II. PREPARED REEDS.	ARED FE	EDS.								

Prepared Feeds.
 (a) Protein Feeds.

ကိုကိုမှ သကျမေးကျမေသို့ သို့မှာကေတယ်မှ မကိုကိုမှာ	0
	-
<pre>eee5356e25456x6xeee5e5625</pre>	9
uareerri-exurrraxaxxxeca exer-evicaterusee-auxi	ار ان ان
	_
88888888884888865848848848 68888888488886488864	52.55
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	÷
26-01000-6-0000-0000-06-000-00-000-00-000-0	=
000000000000000000000000000000000000000	C
នុងនិងមិននិងដឹងមិនពីនិងក្នុងក្នុងនិងនិង	8
ชชชชธสหัชสทุฎ กา ยกทุชชชชชชชชชช	20.1
	00
ορφαρουργαφανκαν ακαν ακαν Αμφυραμβαραν ακαν ακαν ακαν ακαν ακαν ακαν ακαν	=
	.
nur Co. nur Co. nur Co. nur Co. nur Co. Nur	:
2	Ē
	ng (
III, Inc. IIII, Inc. IIII, Inc. IIII, Inc. IIII, Inc. IIII, Inc. IIIII Inc. IIIIII Inc. IIIIII Inc. I	
Mills, Inc. Mills, Inc. Mills, Inc. Mills, Inc. Mills, Inc. Mills, Inc. Mills, Inc. Mills, Inc. Mills, Inc. Mills, Inc. Milling, Inc. Milling, Milling, Inc.	ock.
Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Milled Mills, Inc. Milled Mills, Inc. Milled Mills, Inc. A. P. Ames Co. A. M. A. M. Ames Co. A. P. Ames Co. A. A. A. Ames Co. A. A. A. Ames Co.	3
Allied A Allied A Allied A Allied A Allied A Aready Bencon	Blac
•	
(morning).	
das coince de la c	
Daily Barrell Da	atio
Second Research Resea	E E
and Mola. In 15 per care The	Dai
· 투급보다지, 68번 8년 8년 명약수약수 8명 11년 11년 9	%
- 발판 86882 2 발표점 참으로 함께 함께 등록 표표하다.	
Dairy and Molasses Feeds imore than 15 per cents, protein). Amoo 21% Dairy Ration Amoo 21% Dairy Ration Amoo 21% Dairy Ration Amoo 21% Dairy Ration Amoo 21% Market Ration Amoo 11% Market Ration Amoo 11% Market Ration Dairy Milk Mater Barion Dairy Milk Mater Dairy Milk Mater Dairy Milk Mater Milker Ready Ration Old Colony Feed Sweet In Dairy Feed Sweet In Dairy Feed More-Value 21% Ration Mure-Males 20% Dairy Ration Mure-Males 20% Dairy Ration Mure-Males 20% Dairy Ration Mure-Males 20% Dairy Ration Mure-Males 20% Dairy Ration Mure-Males 20% Dairy Ration Mure-Males 20% Dairy Ration Mure-Males 20% Dairy Ration Mure-Males 20% Dairy Ration Mure-Males 20% Dairy Ration Regent 22% Dairy Ration Regent 23% Dairy Ration Regent 24% Dairy Ration Regent 24% Dairy Ration Regent 24% Dairy Ration	5 5

Complete Average Analyses of Feeds Collected (Per Cent)—Continued.

PREPARED FEEDS—Continued.
 (a) Protein Feeds—Continued.

	ASI.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Fiber.	Guar- anteed.	######################################
Ē	Found.	HELENXBERGHER HELENXBERGHER BERGERS BERGER
Nitro-	Free Ex- tract.	**************************************
ن	Guar- anteed.	
Fat.	Found.	04444444444444444444444444444444444444
ein.	Guar- anteed.	00000000000000000000000000000000000000
Protein.	Found. anteed.	44444444444444444444444444444444444444
	Water.	ರುಗಳು ಪ್ರವಾಧವನ್ನು ಸಂಪುತ್ತವಾಗಿ ಎಂದು ಸಂಪ್ರವಾಧವರು ಅವರು ಸಂಪ್ರವಾಧವರು ಪ್ರವಾಧವನ್ನು ಸ್ಥೆ ಸ್ಥೆ ಸ್ಥೆ ಸ್ಥೆ ಸ್ಥೆ ಸ್ಥೆ ಸ್ಥೆ ಸ್ಥೆ
	NAME OF MANUFACTURER.	Borden Grain Co. Gen, B. Brown Community Feed Stores, Inc. Community Feed Stores, Inc. Community Feed Stores, Inc. Community Feed Stores, Inc. Community Feed Stores, Inc. E. A. Cower Co. E. A. Cower Co. Compart Co. Compart Co. Compart Co. Compart Feedbase I. Cushing Co. I. Cushing Co. I. Cushing Co. I. Cushing Co. I. Cushing Co. I. Cushing Co. I. Cushing Co. I. Cushing Co. Cushing Co. I. Luster Common Co. I. Luster Common Co. Essever Grain Co. Essev
	FEEDSTUFFS.	Dairy and Molasses Feeds : more Botten A. Dirty Feed. Borden A. Dirty Feed. Borden A. Dirty Feed. Borden A. Dirty Feed. Borden B. Dirty Feed. Borden B. Dirty Feed. Borden B. Dirty Batton Cowceo 1947, Batton Cowceo 1947, Batton Cowceo 1947, Batton Cowceo 1947, Batton Cowceo 1947, Batton Cowceo 1947, Batton Cowceo 1947, Batton Cowceo 1947, Batton Cowceo 1947, Batton Cowceo 1947, Batton Cowceo 1947, Batton Cowceo 1947, Batton Cowceo 1947, Batton Cowceo 1947, Batton Cowceo 1947, Batton Cowceo 1947, Batton Cowceo 1947, Batton Cowceo 1947, Batton Cowceo 1947, Batton Borden 1947, Beet Ville Sweet end Borden 2947, Dairy Feed Borden 2947, Dairy Feed Borden 2947, Dairy Feed Borden 2947, Dairy Feed Borden 2947, Dairy Read Borden 2947, Dairy Read Borden 2947, Dairy Reaton B
Num-	Sam- ples.	01-010101012-1-012200101-20-1 4435-1-20-2

20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	211.6 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 +	4.5 3.5 51.2 4.1 3.0 50.8 5.3 5.0 49.0	5.6 5.0 46.3 7.8 10.0 4.8 4.0 46.3 6.6 10.0	0 5.2 5.0 46.7 7.6 12.0 0 4.6 4.0 12.0 0 4.6 4.0 48.1 8.4 12.0	4.3 4.0 54.1 6.5 10.0 5.0 4.0 49.0 7.8 10.0 4.2 4.0 51.8 8.1 10.0 4.9 4.5 43.3 8.2 8.0	4.1 4.0 50.9 9.5 4.3 4.0 54.0 77.0 4.3 5.0 44.4 8.2	4.7 4.5 45.0 7.6 11.0 4.6 4.5 46.2 10.1 12.0	4.7 4.0 48.5 10.3 12.0 1 3.5 50.2 7.8 12.0 3.9 3.0 11.3 11.0 5.2 5.0 47.3 7.1 10.0
20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8248884 	22.6 19.8 20.0 22.6 20.0	25.5 24.0 26.2 24.0	25.7 22.0 22.7 20.0 22.2 20.0	19 3 16.0 24.0 20 0 22.5 20.0 25.7 24.0	21.9 21.6 25.9 24.0	25.6 24.0 22.3 20.0	18.6 16.0 23.1 22.0 21.3 20.0 25.6 24.0
47.008.000 47.008.000		0.00	5 8 6 8 8	-0 0	0000	8.9 11.0	10.7	00 8 6 8 8 8 6 8 8 8 6
Eastern States Formers' Exchange Bastern States Formers' Exchange Eastern States Formers' Exchange Eastern States Formers' Exchange Michael W. Ellis muners' Exchange Michael W. Ellis muners' Exchange Ellimore Milling Co., Inc.	Elmore Milling Co., Inc. Dimore Milling Co., Inc. John W. Esledman & Sons. J. B. Garfand & Sons.	J. B. Garland & Son J. B. Garland & Son General Mills, Inc.	D. H. Grandin Milling Co D. H. Grandin Milling Co	D. H. Grandin Milling Co. D. H. Grandin Milling Co. D. H. Grandin Milling Co.	D. H. Grandin Milling Co	Larrowe Milling Co. Mansfield Milling Co. Maritime Milling Co.	Maritime Milling Co., Inc Maritime Milling Co., Inc	Maritime Milling Co., Inc. Mennel Milling Co. Narragamsert Milling Co. Ontario Milling Co., Inc.
Gastern States Polpail Dairy Ration Gastern States Highland 20 Gastern States States States Gastern States States The Plant Blin Dairy Food The Blin Dairy Food States The Coult, 24% Dairy Food Gamerik L. Dairy Read, 24%	Economia, Darity Rever Theory Economy Ration Ellinore's Sweet Digesto Deity Feed Eshelman Red Rase 21 Dairy Feed Eshelman Corestong 20 Dairy Feed Eshelman Certified 20% Dairy Feed Eshelman Certified 20% Dairy Feed Eshelman Lamester 20 Dairy Feed Dairy Economia 20% Dairy Feed	Garland's Economy 20% Dairy Ration Royal Worcester Complete Ration Eventually Gold Medal Dairy Ration Eventually Gold Medal Dairy Ration	% Isaaniced ectened 24%		Grandin's Sweetened 16% Dairy Feed Wantmore Dairy Ration Wantmore Dairy with Beet Pulp Mast Right Dairy Ration 24%	Larro—The Ready Ration for Dairy Cows "Mansfield" Cow-Ration B B Bull Brand Dairy Rection	Sweetened 15 B Bull Drand 24 Dairy Ration B B Hi-Test Dairy Feed 20% Pro- tein Sweetened	B-B Marmico 16% Protein Dairy Feed with Molasses Meno 22% Sweet Dairy Feed New England Dairy Ration . Butterfat Dairy Feed with Molasses

Complete Average Analyses of Feeds Collected (Per Cent)—Continued.

PREPARED FEEDS—Continued.
 (a) Protein Feeds—Concluded.

	Ash.	تن بر م	o 6.	4.5	ರಾಶ್ರವಾಗಿ ಕಾರ್ಯವಾಗಿ ಕಾರ್ಯ ನಿಕ್ಕಾರ್ಣ ನಿಕ್ಕಾರ್ಣ ನಿಕ್ಕಾರ್ಣ ನಿಕ್ಕಾರ್ಣ ನಿಕ್ಕಾರ್ಣ ನಿಕ್ಕಾರಣ
er.	Guar- anteed.	0 6	13.0	10.01	Tees 5 5 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Fiber.	Found.	2.5	8.7	8.9 8.0	HEREROREACTORY TOP XXX
Nitro-	Ex- tract.	0.71	¢ 6,	56.2	84487428243444 844874282444 844884448 844884448 84488444
Fat.	Guar- anteed.		c	3.5	คุดออกคุดออกอภิค 1800 อริก สาสารสารสารสารสารสาร
	Found.	5.4	9 7	3.5	स्त्रम्बन्ध्येष्ट्रस्य स्थानं स्थानम्बन्ध्येष्ट्रस्य स्थानं
Protein.	Found. anteed.	24.0	0 0 8 8	16.0	acccccccccc ccc ccc and and and
Pro	Found.	0. 1 97. 1	2.22	18.9	48844844288884828 444 888
	Water.	× 5	10.0	10.1	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
	NAMES OF MANUFACTURER.		Ontario Milling Co., Inc	Ontanio Milling Co., Inc	Park & Pollard Co. Park & Pollard Co. Park & Pollard Co. Park & Pollard Co. Park M. Co. Pa
	PEEDAL FPS.	Dairy and Molasses Feeds (more than 15 per cent protein)—(our Unde John's 24% Cream Pol Ration Big Value 20% Dairy Feed with	Osvego 20% Dairy Feed with Molasses	Sig Value 16% Dairy Feed with Molasses	MIR-Maid 21%, Sweetened Dairy O'RHIP and 21%, Sweetened Dairy Be-Fall By Dairy Red Burth S. Dairy Feed Protter Driv Feed Protter Driv Feed Protter Driv Feed Purina 34% Cow Chow Purina 34
Num-	Sam- ples.	-1-	is s	21 2	0 0100-01-000-00-00-00 0100

7.2 5.6	$\frac{1}{2}$	XV-00F 0	49.442222 00224-866
10.10	x x x x 5 x x x x x x x x 5 5 5 5 7 4 7 5 5 0 x 0 0 0 0 0 0 0 0 0 x x 0 x 0 0 0 0 0	8.5.5.5.0 0.00 0.00 0.00	7.00
∞ ∞ 	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	84455 e	75740447
7.5		000000 0 00000 0	acesuses 40480-88
47.9 53.4	53 4 4 4 4 5 5 5 5 5 6 5 5 5 5 6 5 5 5 5 6 5	55.9 55.9 50.9 52.3	64.472.472.44 6.877.472.472.44 4.825.482.823
_			
3.5	4 2 4 4 2 4 4 2 4 2 2 2 2 2 4 3 4 4 4 4	40408 4 00000 0	40048804 00000900
4.2	runo4000runra40ur40x0	412-300101 00	1000111111
ક્છે ન ો	चं के के के के के के चं चं चं चं चं चं चं चं चं चं चं चं	ယ်ယ်÷မြာ်က် က်	यां यां कां कां कां यां यां कां
20.0 16.0	284484848884884888	25 185.0 18.0 17.0	244442444 20000000
85		1 18858	
21.8 18.9	55878788788888888888888888888888888888	222.8 200.8 16.2 19.4 19.0	2222222 2322222 20222222 20222222
10.2 10.4		9.0 9.0 8.0 4.8 7.1 11.5	0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
٠.			
		ğ.,	
	St. Albans Grain Co. C. IL. Symmes G. IL. Symmes G. IL. Symmes Freed Mills, Inc. Flogar-Dimpir Perco Mills, Inc. Flogar-Dimpir Perco Mills, Inc. Flogar-Dimpir Perco Mills, Inc. Flogar-Dimpir Perco Mills, Inc. Flogar-Dimpir Perco Mills, Inc. Flogar-Dimpir Perco Mills Flogar-Dimp	Associated Farmers' Exchanges, Inc Bracon Milling Co., Inc. Essatern States Farmers' Exchange Jarrowe Milling Co. (parker Octs Co.	
	4. Alloans Grain Co. 4. Alloans Grain Co. 4. L. Symmer Co. 4. L. Symmer Co. 5. L. Symmer Co. 1. K. Webser Co. 2. Symmer Co. 3. Symmer Co. 3. Symmer Co. 3. Symmer Co. 4. Symmer Co. 4. Webser Co. 4. Symmer Co. 5. Symmer Co. 6. Symmer Co. 6. Webser Co. 6. Symmer	Pham.	,
<i>పే</i> పే		i Inc.	Miled Mills, Inc. Blaceliford Calf Meai Co. Octaware Mills, Inc. Chines Milling Co., Inc. Ohlm W. Eshelman & Soi Parina Mills. St. Manns Grain Co. St. Albans Grain Co. Especial Co.
CC E.E.	Continue of the continue of th	11 5 H C 11 C 11 C 11 C 11 C 11 C 11 C 1	Feed Feed
Albans Grain Co. Albans Grain Co.	Allonis Grain Co. I. Symmes care Minnis Co. Salbinistic Food J. K. Webster Co. K. Webste	I Far filling the Children s Cha	Mised Mills, Inc. State-flood Caff Meal Schware Mills, Inc. Since Milling Co., I Only W. Estelman & Verina Mills St. Albans Grain Co. Goga-banque Feed
Ban	Dames Andrews	on in the Same No.	I Mil hfore ware we M W. J
St. A	St. Alhams Grain Co. Syracuse Milling Co. Syracuse Milling Co. The Symmetric Milling Inc. Though Innivity Freed Millis, Inc. Though Innivity Co. The Milling Co. The Milling Co. The Milling Co. The Milling Co. The Milling Co. The Milling Co. The Milling Co. The Milling Co. The Milling Co. The Milling Co. The Milling Co. West Neshirt, Inc. Stanley Wood Grain Co. Stanley Wood Grain Co.	Associated Farmers' Exc. Beacon Milling Co., Inc. Eastern States Parmers, Larrowe Milling Co	Allied Mills, Inc. Blacefood Calf Neal Co. Elmore Milling Co., Inc. Colony Lisherbard & Sons. Puring Mills For Milling Co., Inc. Puring Mills St. Manns Grain Co. Tioga-Jampire Feed Mills, Inc.
?atio	on on		teal to
- H	Parties of the control of the contro	<u>F</u>	Star N
Fee N S	Rad Dair Dair C Designation C Ballan Dair Dair Dair Dair C Rad V V V Rad V V Rad V V V Rad V V V Rad V V V Rad V V V V V V V V V V V V V V V V V V V	eds. Bion Nical Pig-1 Log-d	abs.
airy	Dairy Dairy Dairy Dairy Dairy Dairy Dairy Dairy Dairy Dairy Dairy Dairy Dairy	Fee Fee	Calf Meals. Ment Calf Meal alf Food in Food ree Point? Calf Meal Calow Calf Meal Chow Calf Meal if Food in Food in Food in Food in Meal alf Fo
20 D Swe	116 1 116 1 117-0 117-0 117-0 117-1 117-1 117-0 11	Hoga Feed Feed Feed Feed Feed Feed Feed Feed	
nore le 16	nore real light of the control of th	Hog Feed ore-Value Hog Radi acron bing Feed rro Hog Feed maker 18% Protein P inthemore Fig and III and Fattening Feed	ford ford ford am 1 call ford ford ford ford ford ford ford ford
Wirthmore 20 Dairy Feed Hygrade 16 Sweetened Milk Ration	Wirthmore 16 Dauy Ration Sweet- ened The clear Bary Ration The Clear Bary Ration Syragod Dauy Feed Red Brannel The Cat Dauy Feed Lance Bary Feed Tinted Brannes Milk Pap Tinted Brannes Milk Pap Tinted Brannes Milk Pap Tinted Brannes Milk Pap Tinted Brannes Milk Pap Tinted Brannes Milk Pap Tinted Brannes Milk Pap Tinted Brannes Milk Pap Tinted Brannes Milk Pap Tinted Brannes Milk Pap Tinted Brannes Milk Pap Tinted Brannes Milk Pap Tinted Pap The Company Ration The Pape Milk Tinted The The The The Tinted The The The The Tinted The The The The Tinted The The The Tinted The The The Tinted The The The Tinted The The The The Tinted The The The The Tinted The The The The Tinted The The The The Tinted The The The The Tinted The The The The Tinted The The The Tinted The The The The Tinted The The The Tinted The T	Hog Feeds. Beacon Hog Feed Station Beacon Hog Feed Station Beacon States Hog Nead Bastern States Hog Nead Onder 18% Protein Pig-N-Hog Meal Wirthmore Pig and Hog — A Growing and Fattening Feed	Calf Meals. Wayne Calf Meal Blatetford's Calf Meal Calf Meal Calf Meal Calf Meal Calf Meal Calf Meal Calf Meal Calf Meal Calf Meal Calf Meal Calf Clow Wirklunge Calf Meal Fig-O-Ga Calf Food
MH.	► ₩₩₩₩₩₩₩₩₩₩₩₩₩₩		>#####################################
લ્ય લ્ય		01-001	01

Complete Average Analyses of Feeds Collected (Per Cent)-Continued.

PREPARED FEEDS—Continued.
 (b) Starchy Feeds.

		Ash.	मार्थ्य मार्थ मार्थ प्रमान मार्थ मार्थ मार्थ प्रमान	6.5 5.8	800 4 4 8 8 8 8 9 8 9 8 8 9 9 9 9 9 9 9 9 9
	er.	Guar- anteed.	000400000 000400000	한. 0 0	e <u>ejiTSiJJJaeJGT</u> iji
	Fiber.	Found.	arenaax x wre	10.3	######################################
	Nitro-	Ex- tract.	252222222 2522222222 2522222222	57. S 57. 7	2582588888888888 6582888888888888
	Fat.	Guar- anteed.	2 11 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	22 22 23 70	= 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Fa	Found.	00 - 40 0 4 4 4 0 4 12 01 02 12 12 00 00 14 10	3.5	00040040400440044 00040040400440044
	Protein.	Found. Guar- anteed.	55555555555555555555555555555555555555	10.0	65569889598989 665698895959
	Pro	Found.	2221222 22212222 21222222	E E S	527755577597777 x c e b x c x u a x e e b c c c
43.	Water.		02 e 0 e 1 1 2 e e e e e e e e e e e e e e e e	10 4 10.6	※ ○○○ ※ ※ ○○ ※ ○○ ※ ○○ ※ ○○ ※ ○○ ※ ○○
(9) Stateny 1 ccas		NAME OF MANUFACTURES.	Allied Mills, Inc.: Associated Furners: Exchanges, Inc. Esstern State Furners' Exchange Esstern State Furners' Exchange Park & Pollant Co. Purna Mills Ryther & Warron St. Albana Grain (Co. St. Albana Grain (Co.	St. Albans Grain Co. United Co-Operative Farmers, Inc.	E. W. Bailey & Co. 100. Nivolas Goury Nivolas Goury Cott, Cowe Co. Cott, Cowe Co. Cott, Cowe Co. D. II Gendin Milling Co. Pent Food Co. 10. Inc. Pent Washburn Co. Strones Milling Co. Strones Milling Co. L. Washburn Co. I. K. Washter Co. Esture of M. G. Williams Stanfey Wood Grain Co.
		FEEDSTUFFS.	Fitting Rations. Aureo 12'6 Fitting Rations. Mune-May-New Fitting Ration. Eastern States Fitting Ration. Eastern States Highmal 12. Brit & Pollard Fitting Ration. Puring Fitting Ration. Human Fitting Ration. Fitting Ration. Fitting Ration. Fitting Ration. Fitting Ration. Fitting Ration.	Hygrade Fitting Ration or Stock Food United Farmers Fitting Ration	Stock and Horse Feeds (less than Pennan Banda Liber). Pennand Banda Shedd Horse Feed (baron Sprind Horse Feed Courty's Stock Feed Kings Shedge Shedg
	Num- ber	Nam- ples.	01 X + 01 01	00 01	01-0100-6-01-01-01-6-01-6-6-

0240244723432440 02604000000000000000000000000000000	1010 11 1 - 9 11 11 10 11 11 11 11 11 11 11 11 11 11 11 1	6 0 0 0 0 4 X 4 X 8 8 8 9 9 9 9 9 9
	300000	
	2222222	2×38×32×33×3230
2555,4555555	222222	92,59,55,55,755,75
	10.01 - 17 - 10 - 1	
0-08-08-08-08-08-08-08-08-08-08-08-08-08	22222222	21 2
	222222	A A
88888888888888888888888888888888888888	4000040	4×1-20-4440-4000
252222222222222222222222222222222222222	8333853	*======================================
- dalababababababab	10000000	600000000000000000000000000000000000000
+ m m m + m m m + m m + m + m + m	mm = maimai	ರಣಣ-ಣಾಣ್ಣಣೆ ಜನ್ ಪರಣಾಣೆ ಹ
######################################	XX 015-0-5	
m-m-cu	ималимаа	
00000000000000000000000000000000000000	0000000	5 c c c c c c c c c c c c c c c c c c c
eeexeāxrxeeāeeīx	00×01-1-1-	50005080555010
x 114550050511150510 69899491128899886	110 10 10 10 10 10 10 10 10 10 10 10 10	
«=====================================	15°10'	19215315355555
00000000000000000000000000000000000000	0 8 0 0 0 0 0	2224212328347433
<u>ασανανανασσσανα</u>	excedad	2222222222222222
		Which Mills. The Mills In Co. Trends Farms Milling Co. Trends Farms Milling Co. Trends Farms Milling Co. Trends Farms Milling Co. Trends Milling Co. Trends Milling Co. Trends Milling Co. Trends Co. Trends Milling Milling M
		Han E
		EXC
- · · · · · · · · · · · · · · · · · · ·	<u> </u>	· ·ٽٽڙي ۽ '' ڇَڙي ۾ ڇَڙي ۾ ڇَڙي ۾ ڇَڙي ۾ ڇَڙي ۾ ڇَڙي ۾ ڇَڙي ۾ ڇَڙي ۾ ڇَڙي ۾ ڇَڙي ۾ ڇَڙي ۾ ڇَڙي ۾ ڇَڙي ۾ ڇَڙي ۾
	# · · : ·	8 8 H H H H H H H H H H H H H H H H H H
	E . 477.	
	7	
	#88 57 775	
	돌병병등관관광	
	[B B B B B F 조	WWs s n n sha bit www N
E. A. Correce Co. J. Coshing Coshing Co. J. Coshing Co. J. Coshing Coshing Co. J. Coshing Coshi	Aready Farms Milling Co. J. Cushing Co. J. Cushing Co. Delaware Mills, Inc. J. B. Gurland & Son. A. B. Garland & Son. Stratton & Co.	Allied Mills, Inc. Allied Mills, Inc. Aready Farms Milling Co. Aready Farms Milling Co. Ascording Milling Co. Ascording Milling Co. Ascording Milling Co. Ascording Milling Co. Ascording Milling Co. Ascording Milling Co. Berton Milling Co. Dorrich Co. Bastern Strucks Farmwo Elsstern Milling Co. Dorrich Milling Co. Dorrich Milling Co. Dorrich Milling Co. Dorrich W. Esbelman & Sonse Ohm W. Esbelman & Sonse Ohm W. Esbelman & Sonse
当日本のは、日本ののできる。	\$-:- <u>\$</u> -:-\$	돌살수수중환수도점점점점점
	d	
ş	Stock and Horse Feeds (more than Arealy Stock Fred Can Horb). A per control fred Can Horby Stock Fred Can Horby Stock Fred Can Horbs Stock Fred Can Horbs Stock Fred Can Horbs Stock Fred Can Horbs Stock Fred Can Horbs A Cling A Cl	Moiasses Feeds cless than the Fasture Track probeim). The Feeds compared to the Fasture Track probeims and the Fasture Track and Fasture Track Manner Hone Ford Monder Hone Ford Hone Ford Hone Ford Hone Ford Hone Ford Hone Ford Hone Ford Hone Ford Hone Ford Hone Ford Hone Ford Hone Ford Hone Ford Hone Ford Hone Ford Manner Hone Ford Manner Hone Hone Hone Ford Hone
<u> </u>	e t	Moiasses Feeds (less than time Pasture. In Eporteen). Async Suprement Investigation Suprements and Feed Monder Horse Williams Feed Monder Horse Williams Feed Search Horse Feed Search Horse Feed Search Horse Feed Populty Horse Feed Populty Horse Feed Populty Horse Feed Populty Horse Feed Monder Monder Feed Monder Williams Williams Feed Monder Monder Stages and Populty Horse Feed Williams Stages Williams Monder M
₹		alf in alf
: :	£ ⊕ · · · · £ · §	Series Se
8	ggs ggs	88 HERE & C. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
	o B	For the control of th
Sour and Trips Perut merco Stock Ford Perut Publik Stock Ford Perut Publik Stock Ford Hells Stock Ford Miles Stock Ford Miles Stock Ford Ford Trip Stock Ford Ford Trip Stock Ford Ford Trip Stock Ford Ford Trip Stock Ford Ford Trip Stock Ford Mirthmer Stock Ford Mirthmer Stock Ford Mirthmer Stock Ford Mirthmer Stock Ford Mirthmer Stock Ford Mirthmer Stock Ford Mirthmer Stock Ford Mirthmer Stock Ford Mirthmer Stock Ford Mirthmer Stock Ford Mirthmer Stock Ford Mirthmer Stock Ford Mirthmer Stock Ford	d Horse Feeds (m 12 per cent fiber) Stock Fred Artock Fred or Stock Fred s Hildraho Ration s Hildraho Ration t & Co's. "2!" Stock t & Co's. "2!" Stock	Molasses Feeds (less than the force of the f
4 # # # # # # # # # # # # # # # # # # #	# 1 2 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4	Molasses Fr. 15 per ce me Pasture . 15 per ce me Pasture . 16 per ce Mayure Supreme Vonder Horse & Vonder Sweet 1 Mune-Abry-Ker fearen Horse Fr gentling Horse Frohmer SNG . 16 astern States B. Castern States & Timmer Horse Frohmer Suprementation States Suprementation Supremen
S S S S S S S S S S S S S S S S S S S	H C S S S S S S S S S S S S S S S S S S	P. S.
S S S S S S S S S S S S S S S S S S S	n g de g x x H	Day Service Haranger
Stock and a cross beast to 0 is a continuous Stock Ford Delays Stock Ford Delays Stock Ford Delays Stock Ford Delays Stock Ford Timer Stock Fo	A SEE SEE SEE	Hard Barrell M. Control of the Contr
Source and the properties of t	took and Horse Feeds (more the 12 per cent fiber). Arendy Stooks Fred L.C. Stook Fred L.C. Stook Fred L.C. Stook Fred Carlina Stooks Fred Carlina Stooks Fred Carlina Stooks Fred Carlina Stooks Fred Carlina Stooks Fred Carlina Stooks Fred Stooks Co.S. """ ye Nook Fred	Molaasea Feeds (less the Table Percent protein) Japer cent protein) Mayor Suprome Horse Fred Mayor Suprome Horse Fred Monder Horse Fred Monder Horse Fred Monder Horse Fred Monder Mayor Fred Horse Fred Horse Fred Horse Fred Horse Fred Horse Fred Horse Fred Horse Fred Horse Fred Horse Fred Horse Fred Horse Fred Horse Fred Horse Fred Horse Fred Horse Fred Horse Fred Horse Horse Fred Horse H
	ώ	
=======================================	2121:0	2012-2-01-10-1000

Complete Average Analyses of Feeds Collected (Per Cent)-Continued.

II. PREPARED FEEDS—Concluded.
(b) Starchy Feeds—Concluded.

É				Protein.	ë	Fat.		Nitro-	Fiber.	¥	J
= <u>\$ £</u>	FEED STORY.	NAME OF MANCEMENT RESC. W	Water.	Found. anteed.		Found.	Guar- anteed.	Erec Ex- tract.	Found.	Char- anteed.	Wall.
	Molasses Feeds (less than 15 per cent protein)—Concluded (irandin's Swertened Horse Freed	D. H. Grandin Milling Co.	11.8	11.7	9.5	3.6	10,	64.5	r3 X	11.0	5.6
	18-18 Dary Horse Feed with Alkalm and Molasses	Maritime Milling Co., Inc	13.1	10 S	6.5	9.9	1.5	± 82	11.2	12.0	3.6
0101	Memb See Grain Horse Feed (with Narragaissett Indian Horse Feed Domino Vin-Co-Free Horse Feed Onto Horse Feed with Molasses	(Co	1012 1017 1017 1017		0000	22 22 24 47 77 77 77 77 77 77 77 77 77 77 77 77	0000	2.056 2.22 2.22	# 50 to X1	5525 5000	0.0 m t-1
:: - ::	Park & Pollard Horse Feed	Park & Pollard Co	21 22 22 2 21 2	2 2 2 2 2 2 2	2 <u>7 2</u>	0-0	n no no no co na	882 846	99191 94191	200 200	5 0 5 1 11 12 0
÷1 -	Purma Bulky Las Chow (Buffalo Mill)	Parina Mills	12.0	13.3	0.6	8) X	55	0.45	5.5	15.0	5.7
± 0110	Forein Sweet Konglage Feed (fail- falo Mill) (Quaker Thorbard Horse Feed) Wirthness Hamse Feed)		6.51.5 6.51.5	212	9 <u>6 9</u>	01000	- 20 c	553	8 0 0 0 0 0	9 0 0 9 0 0	10.50 M
-01-01	Wirthmore Folder Greens Newveilal Hoye Feed United Farmers Hoye Feed Blue Seal Horse Feed	St. Albans Grain Co. Tingar-Empire Fred Mills, Inc. United Cooperative Farmers, Inc. II. K. Webster Co.	05.899	6 X 9 +		101000+ 1020+111	- nnn	8888	52 = - = x + x x	6 6 6 8 6 6 6 6	+9999 -699
01 00 01	Miscellaneous Mixtures. Ground Ones & One Feed or Banner Feed Banner Feed Fleischmann's Dried Grains. "Made Right" Feed	E. Diehl & Son, Inc. Quader Use Co. C. P. Washard, Inc. C. P. Washarm Co.	6.3 11.1	13 14:3 18:0 18:0	8.2.2.4. 0.0.0.0	6 × 0 F	0494 0490	55.55 55.55 55.55	14 16.4 13.7 16.6	0 0 0 0 0 2 3 3	4004

III. POULTRY FEEDS.

######################################	3 5 1.7 1.7	NACCONTRACTOR AND CONTRACTOR AND CON
	a 00	2222 032033203000
### # ################################	25 25 -	হ্রতাল্য চ্যান্যর জ্যান্ত হত
585555555 585555555 58555555 5855555 585555 58555 58555 585 5855 5855 5855 585 5	# HH	ಬಳುದ ಕಡಸಕ್ಕಳಚಿಕರಣದಾಗುತ್ತಾಗಳು ೧೯೩೮ರ ಸಭರ್ವಚಿಕರಚಿಕ್ಕಡಕ್ಕಳ
\$ \$44.000 4.500 \$ \$44.000 4.500 \$ \$45.000 4.500 4.	5 8 8 0 8 1 0 8 1	888888 8888888888888888888888888888
19-000000000 19-000000000	0 00	
00000000000000000000000000000000000000	x = 0 x = x	ವರದಗಳು ನರಣ-೧೦೯೯೧-೮ವನ್ನಡಗಳು ೧೯೧೯ರ ನರಣಗಳುಗಳುವರುವಾದದವರ
127.000.000 127.1200.000 127.1200.000	11 0 15 5 16.0	00000000000000000000000000000000000000
55522258338643 4844898643	<u>X</u> <u>X</u> Z Z ω	Pevad edeexeeppvourevp
15 X 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6 t-t-	eneka mekadenasajiek eneka mekadenasajiek eneka
Allied Mills, Inc. Milling Co., Inc. California Hawnian Milling Co., Inc. Denver Alfalfa Milling & Products Co. Fermado Valley Milling & Supply Co. Fermado Valley Milling & Supply Co. Fermano Valley Milling & Supply Co. Fernando Valley Milling & Supply Co. Fernando Valley Milling & Supply Co. Fernando Valley Milling Milling & Supply Co. Fernando Valley Milling Milling Co. Fernando Mills Milling	J. A Forrest	Mired Mills, Inc. A. P. Annes Co. A. P. Annes Co. Aready Farms Milling Co. Aready Farms Milling Co. Aready Farms Milling Co. Associated Farmer's Exchanges, Inc. Associated Farmer's Exchanges, Inc. Associated Farmer's Exchanges, Inc. Bearon Milling Co., Inc. Bearon Millin
Alfalfa Meal. Choice Fine Ground Affalfa Meal Affalfa Meal Affalfa Moul Affalfa Moul Formando Leba (Groon Stan Cured) Formando Leba (Groon Stan Cured) Formando Affalfa Nocal Dobydroned Affalfa Nocal Affalfa Meal Affalfa Meal Fine Ground Poultry Middla Meal	Feeding Oatmeal. Alpine Feeding Oatmeal. Gold Model Fine Ground Feeding Oatmeal. Feeding Outmeal.	Chick Starting and Growing Redda. Wayne M. Malsi Grower Charles Growing Male Serving Retion Wonder Turkey Growing Mals Wonder Turkey Growing Mals Wonder Turkey Growing Mals Wonder Turkey Growing Mals Mune-May-Ner Starting Grow- ing Mals Bearon Duck Starting Retion Growing Mals Bearon Duck Starting Retion Bearon Coroning Mals Bearon Coroning Mals Bearon Coroning Mals Bearon Coroning Mals Bearon Starting Retion Growing Starting Retion Growing Starting Retion Charles Colleck Starting Feed Charles Colleck Starting Feed Charles Colleck Starting Feed Charles Colleck Starting Feed Charles Starting Redd Charles Starting Redd Charles Starting Redd Charles Starting Redd Growero Starting Mals Growero Starting Mals
01-01-C	m	мениях мениительнайны

Complete Average Analyses of Feeds Collected (Per Cent)—Continued. III. Poultry Peeds—Continued.

	Λ <h.< th=""><th></th></h.<>	
	Guar- anteed.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Fiber.	Found.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Nitro-	gen Free Ex- tract.	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
j.	Guar- anteed.	0 00 00 0 000000 0 0 0 0 000000
Fat.	Found. Guar-	re real transfer and real real real real real real real real
Protein.	Found. anteed.	5 FT FT X 8FRF8F X 8 8 8 9 15588F 5 50 40 4 404000 0 0 9 5 555650
Pro	Found.	8 87 84 9 788888 9 8 7 7 888888 0 86 84 0 788888 9 8 7 7 8 858888
	Water.	0 x 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	NAME OF MANUFACTURER.	Carley Brothers Delaware Mills, Inc. Delaware Mills, Inc. Bestern Grein Co. Eastern States Farmers' Exchange Eastern States Farmers' Exchange Eastern States Farmers' Exchange Eastern States Farmers' Exchange Eastern States Farmers' Exchange Eastern States Farmers' Exchange Eastern States Farmers' Exchange Eastern States Farmers' Exchange Eastern Milling Co. D. II. Grandin Milling Co. D. II. Grandin Milling Co. Jense Co. J
	FEEDSTUFFS.	Chick Starting and Growing Penda Anthropology Anthropology Anthropology Browne Growing Mash (with Dried Nills) Marsh Chick Epon Bastern Mills) When Spenda Broble Ration Bastern All-Purpose Chick and Bastern States Threy-Start Coll Brown States Develops with Coll Bastern States Develops With States Bastern Mills Bastern Mills States Chick States With Bastern Mills Coll Bastern Mills Bastern Mills Chick States With Bastern Mills Chick States With Bastern Mills Chick States Larro Chick States
- iming	Sam- ples.	

6.0	X 70 12 51 20 51	5.7	12.00 ± 12.01.00	5 0	6.14.8 6.64.4 6.64.4	6.57 1.75 1.25	2 X 40	025 X 7 7 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		-1 X	000 000
0 0 +	2 0 0 0 2 0 0 0	5.5	7 0 2 2 0 2 2 1 0 2 2 1 0 2 2 1 0 2 2 2 1 0 2 2 2 2	5.0	0000	10 4 2	0 0 0 0 0 0	2 x + + + + 5 c	0.07	7 0	9.0
3.0	0000	-	8.4% 0%	3.5	44 66 8 0 8 0	4 to 10 0 to 1 = 1	413.4 8.83.4	ವರ್ಷದಿಗಳು ಪರ್ಷದಿಗಳು ಬೆಂದಿಗಳು		5.7	9 6 8 9 6 8
53.1	51.5 54.9 8.9 8.9	56.5	57.4 51.9 56.7	55.4	55.9 53.9 53.9	52.1 57.6 55.3	57 0 54 8 51.9	53.3.4 54.0 54.0 54.0 54.0		51.5	51.0 55.8 49.8
3.5	4 K K	4.0	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.0	4448 8800	000	000	88888844 88888600	6.4 5.5	4.0	4.5 4.5 4.0
∞ ∞ • • •	9 7 8 9 7 8	£.3	4.5.5 0.5.9	21 T	4644 7-204	2000 1001	446 544	www.c.c.c.c.c.c.c.c.c.c.c.c.c.c.c.c.c.c	1313 610	9.4	4.55 8.7-5
13 0	17.0 17.0 14.0	16.0	12 0 0 0 12 12 12 12 12 12 12 12 12 12 12 12 12	18 0	18 0 16 0 16 0	20.0 16.5 16.0	15.0 15.0 16.0	X X X X X 0 5 0 0 0 0 0 0 0	16.0 21.0	50.0	19.0 19.0 19.0
19 6	18.7 20.1 16.3	17.9	18.3 21.0 18.5	20.9	16.0 17.7 18.8 19.3	25 X 1 0 0 0	17.9 18.6 19.2	0.000000000000000000000000000000000000	19.1 22.3	20.5	19 9 19.4 21.1
10.5	9.3 11.0 10.7	11.5	- x x - x x - x x	11.0	9.6.6.0	9 0 1 10.2	10.3 10.8	0 0 0 0 0 0 0 0 0 0 0 0 0 0	x x	က တ	8.8.0 10.0
		Ċ		į.					Inc.		
									. .		
					F			Allied Mills, Inc. Miled Mills, Inc. Miled Mills, Inc. Miled Mills, Inc. A.P. Ames Co. Aready Farms Milling Co. Aready Farms Milling Co.	Associated Farmers' Exchanges, Beacon Milling Co., Inc.		Beacon Milling Co., Inc Beacon Milling Co., Inc Berkshire Coal & Grain Co., Inc
0 0	¿ · ·				<u> </u>		884		ę.,		, ,చి
nπ	£			2	, , , <u>,</u> ,		Williams Williams rain Co.	<u>y</u> S	ŒΞ.	Ĕ	ğğğ
44	و و و	lnc	Inc	Albans Grain Co.	ರೆಲಿಲಿತ	Washburn Co. Webster Co Webster Co.		- III.	. S. S.	,e	, j. j. j
N	F 2 2	0:		ajn.	-E.E.E.E.	E 2 2	:: :: :: :: :: :: :: :: :: :: :: :: ::	n Senie	E S	ў. Э	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ett		ر ا	25.5	5		bst bst	M.H.S	8 S. J.		Ē	
ää	244	90	,833°	ans	Se a a	Washburn Co Webster Co Webster Co.	# o o o	Mills, Inc. Mills, Inc. Mills, Inc. Mills, Inc. Mills, Inc. Ames Co. v Farms M ated Farm	N	Z	In a
Narragansett Milling Co. Narragansett Milling Co.	Ontario Milling Co., Inc Park & Pollard Co Park & Pollard Co	Pratt Food Co., Inc.	Pratt Food Co., Inc. Purina Mills Quaker Oats Co.	A.	St. Albans Grain Co St. Albans Grain Co Syracuse Milling Co Tioga-Empire Feed Mills,	FIRE	Estate of M. G. Williams Estate of M. G. Williams Stanley Wood Grain Co.	Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Alred Mills, Inc. A. P. Ames Co. Arcady Farms Mills Associated Farmer	Associated Farmers' Exc Beacon Milling Co., Inc.	Beacon Milling Co., Inc.	105 163 183
žž	2522	P	P P B	ž	žžžžž	ÜΞΞ	Sta	A A A B B B B B B B B B B B B B B B B B	A.S. Ber	ğ	252
Narragansett Indian Growing Mash Narragansett Indian Chick Starter Annt Mone's Growing Mush with		Buttermilk Chief Starter with	Figure Barry Chiek Food with Buttermilk Purina All Mash Startena Chow Quaker Ful-O-Pep Chiek Starter Wirthmare Roby Chiek Starter	taining Cod Liver Meal, Butter- milk, Cod Liver Oil	witchmare Growing Masar contain- ming Buttermilk Wirthmare Turkey Growing Feed Syragold Growing Mash TFO-Ga Chiek and Growing Mash	Starting and crow- ng Ration ing Feed	Growing Feed		More-Value Egg Mash with Cod Liver Oil Beacon Egg Mash with Buttermilk Beacon's Cayuga Laying Mash with	Beacon Breeders Mash with Butter-	
# X 7	- <u>5</u>	Ę .~	Fritus Bary Chiek Food w Buttermilk Purina All Mash Startena Chow Quaker Full-O-Pep Chiek Starter Wirthmore Bahy Chiek Starter	<u>~</u> .	wittunnore Crowing Massi conta Wirthmore Turkey Growing Peed Syragold Growing Mash Ti-O-Ga Chiek and Growing Masl	- - 	Growing Feed : Starting & Growing	· · · · E · ₄ 47	More-Value Egg Mash with Liver Oil Beacon Egg Mash with Butter Beacon's Cayuga Laying Mash	.2	. dag
ick N	Park & Pollard Chick Starter Growing Feed	Starte	3 2 2	<u> </u>	win win	g . g	a	Laying Mashes. Red Feather Egg Mash Sucrene Egg Mash Wayne Egg Mash Wayne Egg Mash Egg Mash Egg Mash Mayne Egg Mash Mayne Egg Mash Mayne Egg Mash Mayne Egg Mash Mayne Mash Marchy Beber Laying Mash Mune-Mayne-Yey Laying Mash	B. B.	with	milk Beacon Duck Breeders Mash Green Mountain Laying Mash
وْ تِكَانَ	, X	ž	4 · \$13.5	7.5	: 원토일: 1	# # # # # # # # # # # # # # # # # # #	Cinck Starter Growing Feed Starting & Gr	ash ash ith ing ?	a dig	- 5	ris.
lian	iji i	Chiek	₹ .# <u>~</u>	, i i	, y 20 0	ing B	1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 .	Layin w h	T	- 2	Fage.
ŭ ŭ	. 15 S T.	usi .	_ 484.4	Ξš	Haria.	, dia	さん 直道	Fig. Egg.	Leg Las uga	. 5	- Frie
sett sett		###	Feloniky Feloniky Politiky	ಕ್ರಿಕ್ಕೆ ಕ್ರಿಕ್ಸ್		Grand Grand	Stag. C	Lay Ber Ber Ber Ser	a = 8,5	alk eed	unt
gans	1907	E E	민준민	ğΰ	a Edy	보호프로.	ed', e	LEER BREEK	夏で頭。	Bra	-Q-M
rrag	Dried Butternilk Park & Pollard Chi Growing Feed	Buttermil	Fratts Bar Buttermill Purina All N Quaker Ful- Wirthmore 1	taining Cod Liver milk, Cod Liver Oi	wirthmore Growing Mass ing Buttermilk Wirthmore Turkey Growin Syragold Growing Mash Ti-O-Ga Chiek and Growin	Made Right Starting a ing Feed Blue Seal Starting Ration Blue Seal Growing Feed	williams Ration Williams' Preferred	Laying Mashes Sucrene Egg Mash Sucrene Egg Mash Wayne Egg Mash Wayne Egg Mash Wayne Egg Mash with Cc Egg Mash with Cc Egg Mash with Cc Mash Mash with Cc Mash Mash with Cc Mash Mash with Cc Mash Mash with Cc	ore-valu Liver Oil acon's C	Buttermil acon Bre	en gilk
NN Na Na	1 4 5	7 c	- 4 9 9 5	13 0	A SE		Per s	Rec Sue Wa Wa Egg Mu	Bea I	Bea Bea	Gre
					4010	o 01 → 1			5 40	_	

Complete Average Analyses of Feeds Collected (Per Cent)—Continued, III. Pouteny Feeds—Continued.

Zi. x v c r c \$ 20004XX0000K מאומטאטאטאסא 00000 Guarinteed त्र जात जा जाव जाता जा 2484424888 aria xaarar xa Giber. 0 X 01 5 C C C C X - C X - 01 60 0-1-1-01 2012100000-0-0 Found. 66946646469 0-805-6-6056 ოთდთ×თთთი≀⊂**ಅ** 9460016 Free Exract. 488888848 \$22232522 \$24225253433 00040440040 ----Guaranteed a course é 'n, m-ra-xcxcaarrar - 0 m - 0 Found. Guar-anteed. ---------00000 --------184128214888 868895555588888 82250 Protein. 1-x +010 0×083630-846 onno 22582888888 28882 25828582888 -6.0 ಣಣಗಳಿದ್ದಾಗಿ ಕಡೆಗಳ Water a.a.a.a.a.a.a.a.x ο καν ασακαικά ά a x = a a NAME OF MANUFACTURER. Sastern States Farmers' Exchange Community Feed Stores, Inc. W. K. Gilmore & Sons, Inc. John W. Eshelman & Sons 3. & A. M. Fullerton, Inc. Butman Grain & Feed Co. Flory Milling Co., Inc. . Elmore Milling Co., Inc. Elmore Milling Co., Inc. F. Diehl & Son, Inc. Dietrich & Cambrill, 1. B. Garland & Son J. L. Durnell & Son Delaware Mills, Inc. Eastern Grain Co. Fred A. Fountain General Mills, Inc. Sorden Grain Co. over & Palm Co. Michael W. Ellis E. A. Cowee Co. Curley Brothers J. Cushing Co. J. Cushing Co. ico. B. Brown Nicolas Courey Cushing Co. Chapin & Co. Coles Co. ndian Laying Mash (with Dried Sastern Complete Ration for Layers Eastern States Milk Egg Mash with lory's Egg Mash with Cod Liver Oil Jountain's Buttermilk Laying Mash rystal Egg Mash (with Dried Milk) Garland's Poultry Mash Eventually Gold Medal Egg Mash "Neponset Poultry Mash" Eshelman Red Rose Laying Mash Laying Mashes—Continued. ommunity Milk Laying Mash 'ourcy's Eastern Laying Mash FEEDSTUTES. Chapin Kernels Lay-All Fortune Egg Mash 'ambrill's Laying Mash The Ellis Poultry Mash The Perfect Dry Mash Borden's Laying Mash Brown's Laving Mash oweco Laying Mash Quality Laying Mash limax Laying Mash O. K. Poultry Mash Diamond A Mash 3idwell Dry-Mash Diehl's Dry Mash Umore Egg Mash Elmore Eggmaker Cod Liver Oil Skim Milk) Sig C Mash Oxcel Mash Sam-9 E 0100-01-01-00-0

2 Grandia Alaba with Butter D.H. Grandia Milling Co. 8.8 2.2.5 9.0.0 5.5.4 4.0 46.5 5.6 8.0 Aulik: a Jaying Mask with Butter Daily Egg Mask four till Daily Egg Mask four till 1.0 1.0 5.4 4.0 4.5 4.5 1.0	8.6	9.4	x.	(-x) x	ixo ixo	15.5	6.8	7.7	912 X 12 0 X 916	манных хід±ідых	846484 846484	8 3 7 3 7 7 6 8 8 3 7 4 - 8 4
Grandin's Laying Mash with Butter- D. H. Grandin Milling Co. 8.8 23.5 9.0.0 6.5 4.6 46.8 mill—Cod Liver Oil D. H. Grandin Milling Co. 7.7 22.1 20.0 6.2 4.5 40.1 mill—Cod Liver Oil Baye Each Mash with Dried Hase & Humer Co. 9.5 9.5 4.5 40.1 Red Comb Ligg Mash with Dried Hase & Humer Co. 9.5 9.5 9.5 4.5 40.1 Red Comb Ligg Mash with Dried Havette Grain Co. 9.5 19.2 18.9	8.0	47.0	8.0	0.00	1 20	200	30 10	7.0 2.0	5 x 5 x	X X X X P P	0.00000 0.00000	0000 HLLL
Carachine Jaying Mash with Butter D. H. Grandin Milling Co. S. 5 22.4 20.0 5.4 5.5 4.0 5.1 5.2 5.2 5.0 5.5 4.0 5.1 5.2 5.2 5.2 5.0 5.5 4.0 5.1 5.2 5.2 5.0 5.2 4.0 5.2 5.2 5.0 5.2 4.0 5.0 5.2 5.0 5.2 5.0 5.2 5.0 5.2 5.0 5.2 5.0 5.2 5.0 5.2 5.0 5.2 5.0 5.2 5.0 5.2 5.0 5.2 5.0 5.2 5.0 5	5.6	# # 66	5.7	0.04 9.04	i ze ize	1444 1014	0.9	0.0	24.55 2-55	9999999 P810098	20,004.0 00,0407	40000000 41004471
Grandin's Laying Mash with Butter D. H. Grandin Milling Co. 8.8 23.5 29.0 5.5 Grandin's Laying Mash with Butter D. H. Grandin Milling Co. 9.3 22.4 29.0 5.5 Morning Gloye Fag Mash with Dried Hales & Hunter Co. 8.9 19.4 20.0 5.5 Morning Gloye Fag Mash with Dried Hales & Hunter Co. 9.5 19.4 20.0 5.5 Make-M-Lay Laying Mash Hervitz Grann Co. 9.4 21.4 20.0 5.5 Jost Right Ligh Mash Jost Right Ligh Mash 10.0 10.5 22.1 20.0 5.7 Jost Right Ligh Ligh Ligh Mash Jost Mash With Matter 10.5 20.1 10.0 5.3 Dried Buttermilk Jost Mash with Matter 10.0 10.5 22.1 20.0 5.5 Pratt's Challing Co. Dried Buttermilk 10.0 10.5 22.1 20.0 5.5 Dried Buttermilk 10.0 10.0 10.5 10.7 10.5 22.1 20.0 5.5 Pratt's Challing Co. <	46.8	48.1 1.9.1	51.6	51.9 48.9 7	. 24.5 . 25.5 . 25.5	47.8	49.0		20.1 20.1 47.8 49.6	54.1.4.1.4 53.1.4.1.4 53.1.4.1.4 53.1.4.1.4	12.4.2.4.3.4.3.4.3.4.3.4.3.4.3.4.3.4.3.4.	54.9 53.1 58.7 51.5 51.5 51.5
Grandin's Laying Mash with Buttern D. H. Grandin Milling Co. 8.8 23.5 29.0 Millier of Liber Oil Greet of Liber Oil See Comb. Stage Liber Oil See Comb. Egg Mash with Dried Harternilk Huber & Hunter Co. 8.9 19.4 20.0 Morning Glory Egg Mash with Dried Hales & Hunter Co. Huber & Hunter Co. 8.9 15.4 20.0 Make-N-Lay Laying Mash with Dried Hales & Hunter Co. Huber & Hunter Co. 9.5 19.4 20.0 Make-N-Lay Laying Mash with Dried Hales & Hunter Co. Huber & Hunter Co. 10.5 12.1 20.0 Mash Fught Light Light Mash with Dried Hunternilly & Pornish Mash with Dried Butternilly & Mash with Dried Hunternilly & Mash with Dried Hunternilly & Mash with Dried Butternilly & Mash with Dried Butternilly & Mash with Butter Fattle Co. Inc. 9.5 19.4 18.0 Pratt's Caca Egg Mash and Dried Butternilly & Mash with Butter Bool Co. Inc. Pratt Food Co. Inc. 9.5 19.4 18.0 Pratt's Caca Egg Mash Hunternilly & Mash with Butter Bool Co. Inc. Pratt Food Co. Inc. 9.5 19.7 18.0 Purina Breder Egg Chowder Pratt Food Co. Inc. 8.6 2.1 20.0 Purina Breder Egg Chowder Containing Print Mash With Butternilly Resolution Mash wit	4.0	4.0	4.5	4.0 0.0	. 4.13	000	4.0	4.8 0.0		8 21 4 4 4 4 8 21 4 4 4 4	4 2 2 2 2 4 4 5 5 5 7 5 7	++++++++ > 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Caradilia's Laying Mash with Butter D. H. Grandin Milling Co, Built-Cad Liver Oil Built-Cad Cad Liver Oil Built-Cad Cad Liver Oil Built-Cad Cad Liver Oil Built-Cad Cad Cad Cad Cad Cad Cad Cad Cad Cad	5.5	6.0 4.9	5.6				5.3	5.13	7.7.4.7. 2.7.6.0 2.7.6.0	040004 067086	0000044 0-01000	46.44.66.6
Grandin's Laying Mash with Butter Bully Egg Mash Feed Buttermilik Buttermilik Buttermilik Buttermilik Buttermilik D. H. Grandin Milling Co. Bush Feed Buttermilik Buttermilik Drevit Grann Co. Just Right Egg Mash Just Right Egg Mash Drevit Grann Co. Just Right Egg Mash Drevit Grann Co. Just Right Egg Mash Just Right Co. Just Right Egg Mash Just Right Egg Right Right							19	$\overline{x} \overline{x}$	8282	87788778		
Grandin's Laying Mash with Butter- Mille—Cod. Liver Oil Daily Egg Mash With Dried Red Comb Egg Mash with Dried Red Comb Egg Mash with Dried Red Comb Egg Mash with Dried Red Comb Egg Mash with Dried Make-M-Jay Javing Mash Jose Porndin Mash Jose Porndin Mash Jose Porndin Mash Jose Porndin Mash Jose Porndin Mash Jose Bast Dry-Mash Lay of Bast Dry-Mash Lay of Bast Dry-Mash Pratt's Laying Mash with Butter- Red Butternilk Dried Butternilk Lay of Bast Dry-Mash Lay of Bast Dry-Mash Pratt's Laying Mash Lay of Bast Dry-Mash Mill Across Dry-Mash Pratt's Laying Mash Pratt's Laying Mash Mill Across Mash Mill Across Containing Mash Dried Butternilk Lay of Bast Dry-Mash Pratt's Laying Mash Mill Across Mash Mill Across Mash Mill Across Mash Mill Across Mash Mill Across Containing Mash Mill Bast Mash Mill Across Containing Mash Mill Bast Mash Mill Reg Mash Mill Mill Reg Mash Mill Mill Mill Mill Mill Mill Mill Mill	23.5	22.2		21.2	1818	822 822			22222 24522	22222	12.09.09.09.09.09.09.09.09.09.09.09.09.09.	0.02 8.03 9.03 9.03 9.03 9.03 9.03 9.03 9.03 9
Grandin's Laying Mash with Butter- Grandin's Jaying Mash with Butter- milk—Cod Liver Off Machine Start Shash beed Morning Gloye Eag Mash with Dried Red Comb. Eag Mash with Dried Red Comb. Eag Mash with Dried Red Comb. Eag Mash with Dried Make-May Laying Mash Mater Maga Mash Make-May Laying Mash Make-May Laying Mash Make-May Laying Mash with Dried Buttermik Butterm		9.3	8.9	005	0 × ×	9.1		9.5	8.6 10.1 10.0	85xxx2 35x120	000000 7-37-47	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
Gramlin's Laying Mash with Butter- Gramlin's Jaying Mash with Butter- mulk—Cod Liver Off Buttermik Shash beed Morning Gloye Eag Mush with Dried Red Comb Eag Mush with Dried Halve & Hunter Co. Make-M-Lay Laying Mash Masch Lay Laying Mash Halve & Hunter Co. Just Right Eag Mash Open Formula Mash Dried Buttermik Shah with Dried Buttermik Dry-Mash Manscheft Dry-Mash Manscheft Dry-Mash Manscheft Dry-Mash Manscheft Dry-Mash Pratt's Laying Mash with Butter- Dred Buttermik Shah with Butter- Pratt's Laying Mash Pratt's Laying Mash Pratt's Laying Mash Mind Mile Eag Chowder Withmore Breeder Mash Withmore Breeder					 	 						
Grandin's Jaying Mash with Butter-Grandin's Jaying Mash with Buttermille—Cod Liver (i) Morning Giory Eag Mash vide Diright Buttermille Match and Buttermille Match Aley Jaying Mash with Dried Huttermille Make M-Lay Jaying Mash Jaya Right Eag Mash Marso Med Wash Marso Med Wash Dried Buttermille Buttermille And Rash Dry-Mash Namsheldt Politica Diright Mash Mansheldt Politica Diright Mash Marso Mash Dried Buttermille Buttermille Lay of Bast Dry-Mash Pratt's Laying Mash with Buttermille Pratt's Laying Mash with Buttermille Pratt's Carlo Cak Eag Mash Pratt's Carlo Cak Eag Mash Pratt's Carlo Cak Eag Chowder Minner Mash Minner Minner Minner Minner Mash Minner Mash Minner Minner Minner Minner Minner Minner Minner Minner Minner Minner Minner Minner Minner Minner Minner Minner		ea Co.				 					Inc	
Grandin's Jaying Mash with Butter-Grandin's Jaying Mash with Buttermille—Cod Liver (i) Morning Giory Eag Mash vide Diright Buttermille Match and Buttermille Match Aley Jaying Mash with Dried Huttermille Make M-Lay Jaying Mash Jaya Right Eag Mash Marso Med Wash Marso Med Wash Dried Buttermille Buttermille And Rash Dry-Mash Namsheldt Politica Diright Mash Mansheldt Politica Diright Mash Marso Mash Dried Buttermille Buttermille Lay of Bast Dry-Mash Pratt's Laying Mash with Buttermille Pratt's Laying Mash with Buttermille Pratt's Carlo Cak Eag Mash Pratt's Carlo Cak Eag Mash Pratt's Carlo Cak Eag Chowder Minner Mash Minner Minner Minner Minner Mash Minner Mash Minner Minner Minner Minner Minner Minner Minner Minner Minner Minner Minner Minner Minner Minner Minner Minner	. H. Grandin Milling Co.	. H. Grandin Milling Co. reat Atlantic & Pacilic T	ales & Hunter Co	ales & Hunter Co orvitz Grain Co	rsee Co	tansfield Milling Co. arragansett Milling Co.	ntario Milling Co., Inc.	ntario Milling Co., Inc. ark & Pollard Co	ratt Food Co., Inc. ratt Food Co., Inc C. Puffer Co	urina Mills	yracuse Milling Co	K. Webster Co. K. Webster Co. K. Webster Co. K. Webster Co. est-Neebitt, Inc. state of M. G. Williams
					John Forman Mash Lorro Eight Egg Mash	"Mansfeld" Dry-Poultry-Mash Narragansett Indian Egg Mash	Aunt Mary's Laying Mash With Dried Buttermilk Decome I origen Mach with Dried			Purina Egg Chowder contaning Alineard Purina Lay Clow contaning Mineral Quaker Ful-D-Pop Egg Mash Minot Poultry Mash Windo Milk Egg Mash Wirdhunove Brewter Mash	Wirthmore Laying Mush with But- termilk Syragold Egg Mush Egather The-Cal Laying Food Cinted Famers Milk Egg Mush "Made Right" Dry Mash	Blue Seal Breeders' Mash Blue Seal Milk Mash Blue Seal University Lariug Mash Blue Seal Improved All-Mash Ration Plue Feed Engmaker Williams' Dry Mash Preferred Laying Mash

Complete Average Analyses of Feeds Collected (Per Cent)—Continued. III. Potitry Feeds—Concluded.

SOUTH RESIDENCE	CONTRACTOR OF THE PROPERTY OF		Protein.		Fat		Nitro- gen	Fiber.		
ı.	NAME OF MANUFACTURER.	N ater.	Found.	Guar- anteed.	Found.	Guar- anteed.	Free Ex- tract.	Found.	Guar- anteed.	Ash.
Fattening and Broiler Feeds. Mayor Turkov Man. Wanger Complete Broiler Ration Wonder Complete Broiler Ration Beron Robiel Feed of Feed Feed Feed Feed Feed Feed Feed Fee	Allied Mills, Inc. Allied Mills, Inc. Allied Milling Co. Aready Farms Milling Co. Curedy Farms Milling Co. Curley Bronbers Elbasen Milling Co. Inc. Elbasen Milling Co. Inc. Larrowe Milling Co. Inc.		100 100 100 100 100 100 100 100 100 100	68788888 68686666 686866	10 10 10 4 10 4 10 10 10 10 10 10 10 10 10 10 10 10 10	0,000,000,000 0,000,000		क्ष्मं संस्थान सम्बद्धाः विकल्पान स्थापा	00000000000000000000000000000000000000	74445554454 864055684
ng Almeral Purina Chicken Fatena Chow con- tanning Almeral Blue Seal Broiler Ration	Purina Mills Purina Mills H. K. Webster Co.	S. 8. 9. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	17.4 14.5 18.4	15.0 12.0 16.5	4 1-10 8 0.4	0.00	61.5 60.2 56.5	3.7	5.0 4.5	4.0 6.5 6.3
Chick Grains, Owere Click Feed Owere Click Feed Crystal Baby Chick Grains Grandin's Baby Chick Fred Larro Click Grains Click Grains Click Grains Pett Script A Chick Fred Pett Script A Chick Seratch Feed Wirthmore Baby Chick Seratch Feed Wirthmore Baby Chick Seratch Feed	Miled Mills, Inc. E. A. Cowee Co. Couley Broches D. H. Grandin Milling Co. Narragunett Milling Co. Narragunett Milling Co. Parti Fond Co. Inc. St. Albanis Grain Co.	111111 11111 8880 111111	55555555555555555555555555555555555555	ee.00000000 040000000	4 + + # # # # # # # # # # # # # # # # #	ងរបស់ដូចជំនាន់ ១២២២១១១២	58858885 58858885 58858885	x = - x - x - x - x - x	4 0 4 0 0 0 4 4 0	20000000000000000000000000000000000000
Rabbit Feeds. Beacon Comprest Rubbit Feed Wirthmore Rabbit Ration	Beacon Milling Co., Inc.	7.9	18.9 16.1	16.5 14.0	4.4 01.8	3.5	59 54 31 32	4.5	0.6	45.3

IV. ANIMAL PRODUCTS.

	Ash.	មកនានិងមកនុម មកនានិងមកកកន	#15-04-004-00-00-00-00 #1681548-66##555-655
Phos-	phone Acid.	FX 5X X G X X X 5	
Fat.	Gaar- anteed.	xxx5xxxcxv cccccccc	xxxiixxxxiixxxxxxxxxxxxxxxxxxxxxxxxxxx
ğ	Found.	0001012 <u>X</u> F12e	5205555×0552055555××0 50×000000000000000
ein.	Guar- anteed.	88878888888 66660000000	784448848484848484848 000000000000000000
Protein.	Found.	557268888888 5572688888888 57768888888	884888848484848884848
	NAME OF MANUFACTURER.	Batchers Rembering Co., John C. Daw Co., Inc. Lowell Rendering Co., Geo. E. Marsh Co., Jas. P. Murse & C., Jas. P. Murse & C., John Remein & Sons Co., John Remein & Sons Co., S. Roy & Son Workester Rembering Co.	Barchers Rembering Co., June John C. Dow Co., Inc. June C. Dow Co., Inc. M. D. Hagams Co., Inc. M. D. Hagams Co., Inc. M. Haddey Rembering Co., Lowell Rembering Co., Lowell Rembering Co., Lowell Rembering Co., Lowell Rembering Co., Lowell Rembering Co., Lowell Rembering Co., Lowell Rembering Co., Lowell Rembering Co., Las. E. Mures & Co., Las. E. Mures & Co., Las. E. Mures & Co., Las. E. Mures & Co., Lowell Rembering Co., John Remband By-Troubers Corp., John Remband Some Co., Springefold Rembering Co., Springefold Rembering Co., Springefold Rembering Co., Worrester Rembering Co., Worrester Rembering Co., Worrester Rembering Co.
	FEEDSTUFFE	Meathers Special Poulty Good Perfection 55% Poulty Food Perfection 55% Poulty Food Perfection 55% Poulty Food More's 55% Meat Semps for Poulty More's 55% Meat Semps for Poultry Perfection 55% Meat Semps for Poultry Perfection Food Food More's 55% Meather Perins Perfection Meather Food Scienced Meather Food Special Meat Semps Special Meat Semps	Burchers Mact and Bone. Burchers Pagniar Poult Bone. Days 5.578 Horder Sermis Days 5.578 Horder Sermis Days 5.578 Horder Sermis Poultry Food 45.78 Poultry Macse 5.475 Machine 15.78 Poultry Food 78.78 Poultry F
Number	of Samples.	01 01 01 02 02 03 40	0101-01-0N-%001

Complete Average Analyses of Feeds Collected (Per Cent)—Concluded.

IV. Animal Products—Concluded.

	Ash.	SELVES wedner	######################################	9# 0=#X==X#=D 9# 99####99###
	Phos- phoric Acid.	-assaz -assaz -assaz	-I- eeex xem eeme	
	Guar- anteed.	20 20	0-000000	sid gogggeorigo
Fad	Found.	-1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	51-83+01010 51-83+01010	
ij.	Guar- interd.	62×67-8	88888888 8888888	
Protein	Found.	x 22 x = 22 x 4 x = 32	25.55.52 20.54860 20.54860 20.54860	88 88 88 88 88 88 80 80 80 48 40 50 50
	NAME OF MANUPACTURER.	Bradley & Below Consolitated Rendering Co. Josins Schmidt Corp. New England Corp. New England Rendering Co. John Rendom & Sons Co.	Consumers Import Co., Inc. Marder-Will Gop. Fullip R. Park, Inc. Fullip R. Park, Inc. St. Albane Grain & Sais Co. St. Albane Grain Co. Williagon In Technic Co. Williagon Technic Co. Woreser Rendering Co.	C. E. Buell, Inc. Consolidated Fred & Grain Co., Inc. Dogstdated Fred & Grain Co., Inc. Dogstdated Fred & Grain Co., Inc. Dogstdated Tagge Co-Operative Day Milk Co., Inc. Day Milk Co., Inc. For Schulder Farms, Inc. For Schulder Farms, Inc. Land O'Lake, Cremeries, Inc., Farm Co., Land O'Lake, Cremeries, Inc., Schlosser Brothers Schlosser Brothers Schlosser Brothers Schlosser Brothers Schlosser Brothers Ward Day Milk Co.
	PEDSTUPES.	Bone Meal Bone Meal Coverso Rome Meal Dow's Ground Bone Or Cattle Marto'n Brank Stemuch Bone Meal Brighton Feeding Bone Pure Raw Bone for Feed	CICO Col Livor Neil. "Gorton Col Livor Neil. Mynder S Pure Col Livor Meil "Manner S Pure Col Livor Meil "Manner S Pure Col Livor Meil "Manner Pure Col Livor Meil "Sgrade Pire Neil Col and Haddook Pish Meil Property Worsene Pish Meil Property Worsene Pish Meil	Ruell-Baston Brilk Products. "Bason Dried Skim Allink "Bason Dried Skim Allink Chikora Chikora Skim Milk Powler Powdered Skim Milk "Pleasty's Skipport Powdered Skim Milk "Dried Buttermilk Oak Lae Dried Buttermilk Star Orde Buttermilk Star Orde Buttermilk Star Dried Skim Milk Star Skim Milk Star Star Orde Buttermilk Star Dried Skim Milk Star Star Orde Skim Milk Star Star Orde Skim Milk Star Star Orde Skim Milk Star Star Orde Skim Milk Star Star Orde Skim Milk Star Star Orde Skim Milk Star Star Orde Skim Milk Star Star Orde Skim Milk
	Number of Samples.		епенфоне	010101010001

*Fish, kelp, calcium carbonate.

Summary of Analyses Season of 1931-1932.

															Samples.	Brands.	Manu- facturer
Alfalfa Pr	oduct	s															
Alfalfa Meal . Alfalfa Leaf Mea Alfalfa Stem Mea	Ι.	:			:	:	:	:	:		:	:	:	÷	10 13 1	5 4 1	5 4 1
Animal a		T		· a								•				1	
Bone Meal														:	9 15	6 8	6 8
Fish Meal . Meat Scrap		:			:	:									22	10	9
Meat Scrap Meat and Bone S	crap														36	20 12	12
Milk Powders					•					,	•	٠	٠	•	19	12	11
Brewers a Brewers Grains	nd Di				y-I	Pro	duc	ts							9	4	3
Distillers Grains				:				Ċ					÷	÷	3	2	2
Malt Sprouts															1	1	1
Yeast Grains						•							•		1	1	1
Cereal Me		-													33	_	_
Corn Feed Meal					:						Ċ				1	1	1
Fround Oats . Feeding Oatmeal															59		3
reeding Oatmeal Provender (Corn	and O				٠										5 28	3	- 3
		ats		•										•	- /		
Corn Prod Gluten Feed	lucts														55	9	7
ituten Meal .															24	4	4
Hominy Feed					•	٠		٠			•	•			42	13	11
Miscellan						-									9	1	1
Barley Feed . Beet Pulp .				:	:	:	:	:						:	10	2	1
Oat Feed					:	Ċ			÷	÷				Ċ	11	4	2
Rye Feed .						٠		٠	-				٠		5	1	1
Oil Cake	Meals														6	3	3
loy Bean Meal Cottonseed Meal				:	:	:	1	1							64	19	13
inseed Meal		:	:	:	:	:	:				Ċ			:	34	10	8
Wheat Pr	oduct	s															
Red Dog Flour Vheat Flour Mic						:									7 20	7 12	5 11
Wheat Standard	Middl	ings		:	:	:									28	18	17
Wheat Mixed Fe	ed.					÷									62	18	17
Vheat Bran .						٠		•							71	32	32
Mixtures	for A	nim	als												12	8	8
Calf Meals Dairy Feeds .		:		:	:	:	:	:	1			:	:	:	322	134	51
itting Rations				:		:									322 27	11	8
Tog Feeds															10	6 32	6 23
Molasses Feeds Rabbit Feeds				:		:	1					:	:	:	72 2	32	23
stock Feeds .			:	:	:	÷	÷	÷	÷	÷	:	:	÷	÷	61	27	24
Mixtures																	
Chick Growing a	nd Sta	rtin	g F	eec	ls										106	63	34
Chick Scratch Fe Sattening Feeds	eds					٠						٠		٠	13 14	9 12	9
Laying Mashes			:			:	:	÷						:	184	$\frac{1}{79}$	57
*Miscellaneous															78	_	_
m															1007		
Totals															1607	612	_

^{*}Consisting largely of material used by Massachusetts manufacturers in preparing registered feeds.

Deficiencies

Of the 1,607 feedstuffs collected and examined, only 35 differed appreciably from their guarantees in protein, fat or fiber content. A tabulation of feeds not conforming to guarantee follows.

Feeds Not Conforming to Guarantees.

(Shortages of less than one per cent in protein or fat or an excess of less than one per cent fiber are not listed.)

Samples Collected.	Samples Not Conforming to Guarantee.	Manufacturer and Brand.	Protein Deficiency Per Cent.	Fat Deficiency Per Cent.	Fiber Exeess Per Cent.
2	I	Arcady Farms Milling Co. Arcady Stock Feed	_	_	2.3
8	2	Associated Farmers' Exchanges, Inc. Mune-May-Ker Fitting Ration	=	=	4.9 3.8
1	1	Geo. B. Brown Brown's Laying Mash	_	1.3	_
5	1	Cairo Meal and Cake Co. Miss Cairo Brand Prime Quality Cottonseed Meal	1.8	_	1.7
2	1	J. Cushing Co. Diamond A Dairy Feed	_	_	2.1
7	2	S. P. Davis Goodback Brand 41% Prime Quality Cottonseed Meal Goodback Brand 41% Prime Quality Cottonseed Meal	- -		1.5
1 4	1	Delaware Mills, Inc	=	1_3	1.6
1	1	Dewey Bros. Co. Corn Feed Meal	-	_	1.7
$\frac{2}{1}$	1	John C. Dow Co., Inc. Dow's 55% Beef Scraps Dow's Ground Bone for Cattle	1.9	1.7	=
1	1	Eastern Grain Co. Eastern Stock Feed	_	_	1.4
2	1	Eastern States Farmers' Exchange Eastern States Sixteen	_	_	1.4
$\frac{1}{2}$	1	Elmore Milling Co., Inc. Elmore's Sugared Feedall Elmore's Sweet Digesto Dairy Feed	=	=	5.1 3.1
I	1	Fernando Valley Milling & Supply Co. Fernando Ideal Greens (Sun Cured)	_	_	2.7
3	1	J. A. Forrest Alpine Feeding Oatmeal		_	1.3
2	1	Gorton-Pew Fisheries Co., Ltd	2 9	_	-
11	1	Humphreys-Godwin Co. Dixic Brand 41% Protein Prime Cottonseed Meal	1 2	-	

Feeds Not Conforming to Guarantees—Concluded.

(Shortages of less than one per cent in protein or fat or an excess of less than one per cent fiber are not listed.)

Samples Collected.	Samples Not Conforming to Cuarantee.	Manufacturer and Brand.	Protein Deficiency Per Cent.	Fat Deficiency Per Cent.	Fiber Excess Per Cent.
8	2 2	Jersee Co. Just Right Growing Mash Just Right Growing Mash Just Right Egg Mash Just Right Egg Mash	=	=	1.3 1.1 3.1 1.2
3	1	Lowell Rendering Co. Perfection Poultry Food	2 5	_	_
1	1	Marden-Wild Corp. Marden's Pure Cod Liver Meal	_	I . 1	_
2	I	Geo. E. Marsh Co. Marsh's Gem Brand Scraps for Poultry	_	1.7	
3	1	Park & Pollard Co. Milk-Maid 24% Sweetened Dairy Ration	1.8	_	_
6	1	John Reardon & Sons Co. Cod & Haddock Fish Meal	_	1.3	_
6	2	St. Albans Grain Co. Wirthmore Laying Mash with Buttermilk . Wirthmore Laying Mash with Buttermilk .	2.8 2.1	=	=
2	1	Shellabarger Grain Products Co. Shellabarger Soy Bean Meal	2 8	_	0.1
$\frac{2}{2}$	1 1	C. P. Washburn Co. "Made Right" Dry Mash "Made Right" Molasses Dairy Feed	=	=	1.1 1.3

Certified Ingredients

The feeds listed simply include dairy rations and poultry feeds found on sale and sampled by the inspector. Feeds registered but not sampled are not included.

Allied Mills, Inc.

Amco 24% Dairy Ration

Corn gluten feed, corn gluten meal, cottonseed oil meal, old process linseed oil meal, wheat standard bran, corn meal, ground oats, dried malt grains, soybean oil meal, ground barley, cane molasses, 1% steamed bone meal, 1% ground limestone and 1% salt.

Amco 20% Dairy Ration

Corn gluten feed, corn gluten meal, cottonseed oil meal, old process linseed oil meal, wheat standard bran, corn meal, ground oats, dried malt grains, soybean oil meal, ground barley, cane molasses, 1% steamed bone meal, 1% ground limestone and 1% salt.

Amco 20% National Dairy Ration

Corn gluten feed, cottonseed oil meal, old process linseed oil meal, wheat standard bran, corn meal, ground oats, corn distillers' dried grains, peanut oil meal, ground barley, cane molasses, 1% steamed bone meal. 1% ground limestone and 1% salt.

Amco 161/2% Sucrene Dairy Ration

Soybean oil meal, corn gluten feed, cottonseed oil meal, old process linseed oil meal, wheat standard bran, corn meal, fried malt grains, ground and bolted screenings from flax, wheat, corn, oats and barley, cane molasses, 1% ground limestone and 1% salt.

Red Feather Egg Mash

Meat scraps, wheat standard middlings, corn meal, soybean oil meal, fine ground alfalfa meal, fine ground oats, wheat standard bran, corn gluten feed, 2% ground limestone, 1% steamed bone meal, 0.06% iron oxide, 0.0007% potassium iodide and 0.25% salt,

Wayne Egg Mash

Dried buttermilk, dried skim milk, meat scraps, fish meal, wheat standard middlings, wheat standard bran, corn meal, fine ground oat meal, corn gluten feed, old process linseed oil meal, choice alfalfa meal, soybean oil meal, 2% ground limestone, 1% steamed bone meal, 0.06% iron oxide, 0.007% potassium iodide and 0.25% salt.

Wayne Egg Mash with Cod Liver Oil

Dried buttermilk, dried skim milk, meat scraps, fish meal, wheat standard middlings, wheat standard bran, corn meal, fine ground oat meal, corn gluten feed, old process linseed oil meal, choice alfalia meal, soybean oil meal, 2% ground limestone, 1% steamed bone meal, 0.06% iron oxide, 0.0007% potassium iodide, 0.25% salt and cod liver oil.

Wayne All Mash Grower

Dried buttermilk, dried skim milk, meat scraps, fish meal, wheat standard middlings, corn meal, fine ground oat meal, choice alfalfa meal, soybean oil meal, wheat standard bran. 2% ground limestone, 1% steamed bone meal, 0.06% iron oxide, 0.0007% potassium iodide and 0.25% salt.

Wayne 20% Supreme Dairy Feed

Soybean oil meal, cottonseed oil meal, wheat standard bran, ground and bolted screenings from flax, wheat, corn, oats and barley, cane molasses, 0.5% steamed bone meal, 1% ground limestone, 1% salt, 0.06% iron oxide and 0.007% potassium iodide.

A. P. Ames Co.

Ames Complete Starting Ration

Cod liver oil, dried milk, ground oat groats, corn meal, wheat bran, wheat middlings, meat scraps, fish meal, alfalfa meal, calcium carbonate and salt.

20% Balanced Ration

White hominy, corn meal, wheat bran, wheat middlings, ground oats, gluten feed, gluten meal, linseed meal, cotton seed meal, calcium carbonate, salt, bone meal, oat meal by-products and molasses,

Egg Mash

Corn meal, wheat bran, wheat middlings, pulverized oats, meat scraps, fish scraps, bone meal, calcium carbonate, alfalfa.

Growing Mash

Oat meal, corn meal, wheat bran, middlings, meat scraps, fish meal, alfalfa meal, calcium carbonate, salt.

24% Milk Maker
Corn meal or hominy, wheat bran, wheat middlings, ground oats, gluten feed, gluten meal, linseed meal, cotton seed meal, calcium carbonate, salt, bone meal, oat meal by-products and molasses.

Arcady Farms Milling Co.

Arcady Besbet Growing Mash

eady Besbet Growing mass Fish meal, meat scraps, dried buttermilk, oat meal, o. p. linseed oil meal, corn gluten feed, corn feed meal, wheat bran, wheat middlings, alfalfa meal, cod liver oil, bone meal, 1% calcium carbonate from limestone, ½ of 1% salt.

Arcady Besbet Laying Mash

pesset Laying Mash, the Fish meal, meat scraps, corn gluten meal, dried buttermilk, oat meal, corn feed meal, corn gluten feed, alfalfa meal, fine ground oats, wheat bran, wheat middlings, cod liver oil, bone meal, 1% calcium carbonate from limestone, ½ of 1% salt.

Old Colony Feed

Cottonseed meal, soybean meal, hominy feed, corn gluten feed, o. p. linseed oil meal, dried beet pulp, wheat bran, wheat middlings, 1% calcium carbonate from limestone. 1/2 of 1% salt.

Associated Farmers' Exchanges, Inc.

More-Value 20% Dairy Ration
Corn gluten feed, standard wheat bran, hominy, soy bean meal, linseed oil meal, 41% cottonseed meal, brewers dried grains, molasses, steamed bone meal, calcium carbonate, salt.

Profit-Maker 24% Dairy Ration

Cottonseed meal 36%, corn gluten feed, st. wheat bran, old process linseed oil meal, soy bean oil meal, pure ground barley, No. 2 38-lb. pure ground oats, yellow hominy, corn distillers dried grains, molasses, steamed bone meal, calcium carbonate, salt.

Profit-Maker 20% Dairy Ration

Corn distillers dried grains, soy bean oil meal, pure ground barley, yellow hominy, old process linseed oil meal, cottonseed meal, corn gluten feed, No. 2 38-lb. pure ground oats, standard wheat bran, molasses, steamed bone meal, calcium care bonate, salt.

Profit-Maker Starting and Growing Mash
Corn meal, wheat bran. ground oat groats, wheat flour middlings, dry skim milk,
alfalfa leai meal, steamed bone meal, fish meal, meat scraps, salt.

Beacon Milling Co., Inc.

Auburn Dairy Feed

Corn gluten feed, old process linseed oil meal, soy bean oil meal, ground oats, corn meal, ground grain screenings, cottonseed neal, wheat bran, ground barley, brewers' dried grains, molasses, 1% salt, 1% calcium carbonate, 1% calcium phosphate.

Beacon "20"

old process linseed oil meal, cottonseed meal, soy bean oil meal, corn gluten feed, corn gluten meal, corn meal, wheat bran (may contain mill run screenings), corn distiller's dried grains, ground oats, ground barley, 1% salt, 1% calcium phosphate, 1% calcium carbonate.

Beacon Breeders Mash with Buttermilk

Dried skimmilk, dried buttermilk, fish meal, meat scrap, alfalfa leaf meal, corn meal, pulverized heavy oats, pulverized barley, corn gluten meal, wheat bran (may contain mill run screenings), wheat middlings (may contain mill run screenings), soy bean oil meal, old process linseed oil meal, cod liver oil, ½% fine salt, 3% calcium parbonate, 2% calcium product derived on the content of the content o trom biochemically processed cereals).

Beacon's Cayuga Growing Mash
Dried skimmilk, fish meal, meat scrap, old process linseed oil meal, pulverized
heavy oats, corn meal, pulverized barley, wheat bran, wheat middlings, alfalfa leaf
meal, 2% calcium carbonate, 1% calcium phosphate, ½% salt.

Beacon's Cayuga Laying Mash with Buttermilk

Dried buttermilk, dried skimmilk, fish meal, meat scrap, corn meal, alfalfa leaf meal, wheat bran (may contain mill run screenings), wheat middlings (may contain mill run screenings), wheat middlings (may contain mill run screenings), soy bean oil meal, pulverized barley, corn gluten meal, pulverized heavy oats, 3% calcium carbonate, 2% calcium phosphate, ½% salt.

Beacon Complete Starting Ration

Dried skimmilk, meat scrap, fish meal, ground corn, ground hulled oats, pulverized heavy clipped oats, pulverized heavy barley, wheat bran (may contain mill run screenings), old process linseed oil meal, wheat red dog flour, alfalfal leaf meal, cod liver oil, 2% calcium carbonate, 1% calcium phosphate, 15% salt, 15% Protozyme (an enzyme supplying product derived from biochemically processed cereals).

Beacon Dairy Ration

Old process linseed oil meal, soy bean oil meal, corn gluten feed, corn distiller's dried grains, ground barley, corn gluten meal, honiny feed, corn meal, cottonseed meal, alfalia meal, wheat bran, wheat middlings, 1% calcium carbonate, 1% calcium phosphate, 1% salt.

Beacon Duck Starter

Dried skimmilk, fish meal, meat scrap, wheat bran (may contain mill run screen-Dried skimmik, nsn meat, meat scrap, wheat bran imay contain mill rin Screenings), wheat low grade flour, corn meal, special ground oat groats, alialia leaf meal, cod liver oil, 1% calcium carbonate, ½% calcium phosphate, ½% salt, 1% Protozyme (an enzyme supplying product derived from biochemically processed cereals).

Beacon Egg Mash with Buttermilk

acon Leg Mash with Buttermilk
Dried buttermilk, dried skimmilk, meat scrap, fish meal, corn gluten meal, soy
bean oil meal, old process linseed oil meal, pulverized barley, pulverized heavy oats,
corn meal, alfalfa leaf meal, wheat bran (may contain mill run screenings), wheat
middlings (may contain mill run screenings), 3% calcium carbonate, 2% calcium
phosphate, 45% fine salt, 1% Protozyme (an enzyme supplying product derived from
biochemically processed cereals).

Beacon Growing Mash

acon Growing Miasa Dried skimmilk, meat scrap, fish meal, old process linseed oil meal, pulverized heavy oats, pulverized barley, corn meal, wheat red dog, alfalta leaf meal, wheat bran wheat middlings, 3% calcium carbonate, 2% calcium phosphate, ½% salt, 18 Protozyme (an enzyme supplying product derived from biochemically processed cereals)

Beacon Special Coccidiosis Mash

Dried skimmilk, ground yellow corn, pulverized barley, wheat bran, cod liver oil, 11/2% calcium phosphate, 21/2% calcium carbonate.

old process inseed oil meal, soy bean oil meal, corn gluten meal, cottonseed meal, corn gluten feed, corn meal, brewers' dried grains, corn distiller's dried grains, wheat bran (may contain mill run screenings), ground oats, ground barley, molasses, 1% salt, 1% calcium carbonate.

Beacon Sweet "20"

Old process linseed oil meal, soy bean oil meal, corn distiller's dried grains, cottonseed meal, wheat bran (may contain mill run screenings), wheat middlings (may contain mill run screenings), corn gluten meal, corn gluten feed, ground barley, corn meal, ground oats, molasses, 1% calcium carbonate, 1% salt.

Beacon Turkey Growing Feed

Dried skimmilk, alialial leaf meal, old process linseed oil meal, soy bean oil meal, meat scraps, fish meal, wheat bran, wheat middlings, wheat red dog flour, pulverized heavy oats, pulverized barley, corn meal, 4% calcium carbonate, 3% calcium phosphate, 1/2% salt, 1/2% Protozyme (an enzyme supplying product derived from biochemically processed cereals).

Chariot Starter & Grower

Dried skimmilk, fish meal, meat scrap, old process linseed oil meal, pulverized heavy oats, corn meal, pulverized barley, wheat bran, wheat middlings, alfalfa leaf meal, cod liver oil, 2% calcium carbonate, 1% calcium phosphate, ½% salt.

Berkshire Coal & Grain Co., Inc.

Berkshire Hills Sweet Dairy Feed Molasses, wheat bran, ground barley, ground oats, gluten feed, linseed meal, cottonseed meal, wheat middlings, corn meal, calcium carbonate, bone meal, salt.

Green Mountain Dairy Ration

Cottonseed meal, wheat bran, ground oats, ground barley, gluten feed, hominy and oil meal, salt, and calcium carbonate.

Green Mountain Laying Mash

Corn meal, ground oats, wheat middlings, gluten feed, linseed meal, rolled oats & fine ground alfalfa, wheat bran, fine ground meat & fish scraps, charcoal, calcium carbonate & fine salt.

Black Rock Milling Corp.

Bidwell 24% Dairy Ration

Well 24% Daily Ration Wheat bran, linseed oil meal, ground barley, cottonseed meal, corn gluten feed, fine ground grain screenings, malt sprouts, corn gluten meal, molasses, calcium carbonate and salt.

Bidwell 20% Dairy Ration
Wheat bran, linseed oil meal, malt sprouts, gluten feed, gluten meal, ground barley, cottonseed meal, fine ground grain screenings, molasses, calcium carbonate and salt.

Bidwell Dry-Mash

Dried butternilk, alfalfa meal, corn meal, standard wheat bran and wheat middlings (may contain mill run of screenings), fish meal, meat, bone, linseed oil meal, gluten meal, soy bean meal, calcium carbonate, salt, and ground: wheat, barley, kaffir corn and buckwheat.

Borden Grain Co.

Borden's Chick Starting Feed

Wheat bran, wheat middlings, corn meal, ground oat meal, alfalfa leaf meal, meat scrap, fish meal, dried milk, calcium carbonate, salt, bone meal.

31

Borden's Dairy Feed

Wheat bran, wheat middlings, corn meal or hominy, gluten meal, cotton seed meal, gluten feed, linseed oil meal, calcium carbonate, bone meal, salt.

Borden's Laying Mash

Corn meal, wheat bran, wheat middlings, ground oatmeal, dried milk, alfalfa leaf meal, fish meal, meat scrap, calcium carbonate, salt, may contain cod liver oil,

Geo. B. Brown

Brown's Dairy Feed

Wheat bran, hominy feed, oat feed, cotton seed meal, calcium carbonate, o. p. linseed meal, corn gluten feed, molasses, bone meal.

Brown's Laying Mash

Corn meal, wheat midds, wheat bran, pulv. oats, bone meal, corn gluten feed, meat scraps, dried milk, ½% salt, calcium carbonate.

Butman Grain & Feed Co.

Climax Growing Feed
Ground corn and oats, wheat middlings, beaf scraps, dried milk, bone meal, calcium carbonate, charcoal and salt.

Climax Laying Mash
Corn meal, bran, middlings, ground wheat, ground oats, beef and fish scraps, alfalfa
meal, calcium carbonate and buttermilk, salt.

Chapin & Co.

Chapin Kernels Lay-All

Dried buttermilk, fish meal, meat scraps, corn gluten meal, alfalfa leaf meal, corn oil meal, wheat flour, pulverized oats, yellow corn meal, wheat bran, milo, wheat middlings, yellow hominy feed, ground barley, molasses, salt, charcoal, bone meal, not over 2% calcium carbonate, cod liver oil.

Coles Co.

Fortune Egg Mash

Ground corn, wheat, oats, barley, kaffir corn, buckwheat, alfalfa, wheat bran, wheat flour midds, old process linseed meal, corn gluten feed, corn germ meal, hominy, dried buttermilk, fish meal, bone and meat meal, calcium carbonate. 1% salt. (Wheat bran & wheat middlings may contain screenings not to exceed mill run.)

Community Feed Stores, Inc.

Community 20% Dairy Ration

41% Cottonseed meal, o. p. linseed meal, gluten feed, yellow corn meal or hominy, ground oats, wheat bran, wheat middlings, molasses, steamed bone meal, salt, calcium carbonate.

Community Milk Laying Mash
Hominy or corn meal, ground oats, gluten feed, wheat bran, wheat middlings, meat scraps, dried milk, alfalfa meal, salt, bone meal, calcium carbonate.

Hilltop 20% Dairy Ration
41% Cottonseed meal, o. p. linseed meal, gluten feed, hominy or corn meal, Sugared Vim (oatfeed-molasses), wheat bran, bone meal, salt, calcium carbonate.

Nicolas Courcy

Courcy's Eastern Laying Mash

Yellow corn meal, wheat bran, wheat middlings, feeding oat meal, alfalfa leaf meal, dry or skim milk, 50% beef scraps, fish meal, bone meal, salt, calcite flour, with 1% cod liver oil or without.

Courcy's Growing Feed

Wheat bran, middlings, yellow corn meal, feeding oat meal, 50% scraps, linseed oil meal, bone meal, fish meal, calcite flour, leaf meal, milk, salt.

Eastern Dairy Feed

Bran, wheat middlings, Diamond gluten, 41% or 43% cottonseed, 34% linseed meal, yellow corn meal or hominy, salt. calcite flour.

Eastern Starting Feed

Bran, middlings, yellow corn meal, ground oat groats, bone meal, dry or skim milk, leaf meal, fish meal, 60% beef scraps, cracked wheat, hulled oats, fine salt, calcite flour, 1% cod liver oil or cod liver meal.

Cover & Palm Co.

The Perfect Dry Mash
Alfalfa meal, hominy feed, corn meal, wheat mixed feed, animal meal, gluten feed, linseed oil meal, beef scraps, oats, and oat feed, kaffir corn meal, dried buttermilk.

E. A. Cowee Co.

Coweco Growing Mash

Wheat bran and middlings, corn meal, oat meal, meat scraps, fish meal, buttermilk, edible bone meal, calcium carbonate, salt, with or without cane molasses, with or without cod liver oil.

Coweco Laying Mash

Wheat bran and middlings, oat meal, gluten feed, linseed meal, meat scraps, fish meal, corn meal, buttermilk, alfalfa meal, edible bone meal, calcium carbonate, salt, with or without cau molasses, with or without cod liver oil.

Coweco Lo-Price 20% Dairy Ration
Bran, middlings, ground oats, cottonseed meal, corn meal, gluten meal, linseed
meal, ground barley, soya bean meal, cane molasses, bone meal, calcium carbonate and salt.

Coweco 1925 Ration

Wheat brain and middlings, corn meal, cottonseed meal, gluten feed, linseed meal, hominy, ground oats, brewers' grains, soya bean meal, edible bone meal, salt, calcium carbonate, and molasses.

Coweco 20% Ration
Wheat bran and middlings, gluten feed, corn meal, linseed meal, soya bean meal, ground oats, cottonseed meal, brewers grains, molasses, edible bone meal, calcium carbonate and salt.

Coweco Starting Mash

Corn meal, oat meal, wheat bran and middlings, alfalfa leaf meal, fish meal, meat scraps, edible bone meal, buttermilk, calcium carbonate, salt, with or without molasses, with or without cod liver oil.

Curley Brothers

Crystal 24% Dairy Ration Corn gluten meal, corn gluten feed, cottonseed meal, linseed oil meal, distillers grains, hominy feed, ground barley, ground oats, bran, middlings, edible bone meal, salt, calcium carbonate.

Crystal Dairy 20 Ration

Corn gluten feed, yellow corn meal, hominy feed, bran, middlings, cottonseed meal, iinseed oil meal, beet pulp, steamed edible bone meal, calcium carbonate, sait.

Crystal Egg Mash (with Dried Milk)

Yellow hominy feed, yellow corn meal, bran, middlings, feeding oatmeal, red dog flour, alfalfa poultry greens, beef scraps, fish scraps, steamed bone meal, dried skim milk, salt, calcium carbonate.

Crystal Growing Mash (with Dried Milk)

Cod liver oil, dried skim milk, meat scraps, white fish meal, steamed edible bone meal, alfalfa poultry greens, red dog flour, bran, middlings, feeding oatmeal, yellow hominy feed, yellow corn meal, salt, calcium carbonate.

J. Cushing Co.

Big C Mash

Corn feed meal (or yellow hominy), mixed feed heavy, gluten feed eil meal, meat scraps 45%, alfalfa fine ground, ground oats, bone meal, calcium carbonate, salt.

Big C Special Dairy Feed

36% Cottonseed meal, old process oil meal, hominy, corn gluten feed, wheat bran, wheat midds, ground oats, salt, steamed bone meal, calcium carbonate.

Diamond A Dairy Feed

Corn meal, old process oil meal, gluten feed, wheat bran, dried brewers grains, gluten meal, 36% cottonseed meal. Stock Feed, salt, calcium carbonate.

Diamond C Dairy Feed
Wheat bran, wheat midds, hominy (or corn meal), 30% cottonseed meal, old process oil meal, beet pulp, gluten feed, gluten meal, salt.

Quality 24% Dairy

Wheat bran, brewers grains, ground oats, corn feed meal, cocoanut oil meal, old process oil meal, gluten feed, cottonseed meal, soy bean meal, molasses, 1% bone meal, 1% ground limestone, 1% salt.

Quality 20% Dairy Feed

Corn feed meal, ground oats, soy bean meal, brewers grains, chaff & screenings, cocoanut oil meal (or copra meal), wheat bran, gluten feed, 41% cottonseed meal, old process oil meal, cane molasses, calcium carbonate, steamed bone meal, salt.

Quality Laying Mash

Corn feed meal, ground or pulverized oats, alfalfa meal, wheat midds, wheat bran, gluten feed, old process oil meal, calcium carbonate, 45% meat scraps, steamed bone meal, fish meal, dried buttermilk or dried skim milk, salt.

Sweet 20 Dairy Feed

Corn feed meal, gluten feed, gluten meal, Hexite (or hominy), oat feed, bran, cottonseed meal, barley meal, salt, calcium carbonate, molasses.

Vigor 16% Dairy

for 16% Darry Corn gluten feed, dried brewers grains, cottonseed meal, soy bean meal, cane molasses, cocoanut oil meal, old process oil meal, wheat midds, wheat bran, oatmeal by-products (oat midds, oat hulls, oat shorts), reground grain screenings from wheat, 1% bone meal, 1% calcium carbonate, 1% salt.

Cutler Co.

King 20 Dairy Feed Sweetened

g 20 Dairy Feed Sweetened Corn gluten meal, corn distillers' dried grains, old process linseed meal, brewers' dried grains, cottonseed meal, corn gluten ieel, yellow corn meal, pure ground oats, wheat middlings, wheat bran, edible bone meal, pure cane molasses and dairy sale

King Dairy Feed with Beet Pulp Sweetened Dried beet pulp, cottonseed meal, old process finseed meal, wheat bran, wheat middlings, corn gluten feed, yellow corn meal, pure ground oats, edible bone meal, pure cane molasses and dairy salt.

Delaware Mills, Inc.

Delaware All Mash Chick Food

Cod liver oil, dried skim milk, meat scrap, fish meal, oatmeal, linseed oil meal, alfalfa leaf meal, corn meal, wheat bran, wheat middlings, wheat meal, bone meal, calcium phosphate, charcoal, salt,

Delaware Growing Mash (with Dried Skim Milk)

Dried skim milk, alfalia leaf meal, meat scrap, fish meal, bone meal, linseed oil
meal, corn gluten feed, corn feed meal, wheat bran, wheat middlings, wheat flour
middlings, oat meal, wheat meal, calcium phosphate, ½ of 1% salt.

co 24% Dairy Feed. Linseed oil meal, corn gluten feed, cocoanut oil meal, peanut meal, cottonseed meal, wheat bran (which may contain mill run screenings), wheat middlings, corn meal, calcium carbonate, salt.

Delco 20% Dairy Feed
Dried beet pulp, linseed oil meal, corn gluten feed, corn gluten meal, cocoanut oil
meal, peanut meal, cottonseed meal, wheat bran, wheat middlings, hominy feed, ground oats, salt, calcium carbonate.

Indian Laying Mash (with Dried Skim Milk)

Dried skim milk, meat scrap, fish meal, bone meal, finseed oil meal, corn gluten feed, alfalia meal, wheat bran, wheat middlings, corn feed meal, ground barley, ground oats, cottonseed meal, calcium phosphate, and salt.

F. Diehl & Son, Inc.

Diehl's Dairy Feed

mis Dairy reed Bran, brewers grains, cottonseed meal, gluten, linseed meal, corn meal, oat meal mill by-products, ground barley, pure ground oats, wheat middlings, salt, calcium carbonate, bone meal, sweetened.

Diehl's Dry Mash
Alfalfa, Banner Feed, bone, buttermilk, charcoal, fish scraps, gluten meal, linseed meal,

Eastern Grain Co.

Eastern All-Purpose Chick and Broiler Ration

Yellow corn meal, wheat bran, wheat middlings, ground oat groats, high grade meat scraps, fish scraps, dried milk powder, edible bone meal, calcium carbonate, fine salt, pure cod liver meal, vitamin tested cod liver oil, leaf alfaid meal.

Eastern All-Purpose Dairy Feed

Barn, middlings, commeal, ground harley, oatmeal mill by-products (oat middlings, oat shorts, oat hulls), linseed meal, gluten feed, gluten meal, cottonseed meal, pure cane molasses, high grade edible bene meal.

Eastern Complete Ration for Layers

Wheat bran, ground wheat, out groats, ground yellow corn, high grade beef scraps, fish meal, dried milk, alfalfa leaf meal, edible bone meal, calcium carbonate, fine salt, wheat middlings, pure cod liver meal,

Eastern 24% Dairy Feed Sweetened

Bran, middlings, cottonseed meal, linseed meal, distillers, ground oats, Buffalo gluten, peanur meal, Diamond gluten, ground barley, corn meal, pure cane molasses, high grade edible bone meal, salt, calcium carbonate,

Eastern 20% Dairy Feed Sweetened

Bran, middlings, cottonseed meal, linseed meal, distillers grains, ground outs, Buffalo gluten, peanut meal, Diamond gluten, ground barley, corn meal, pure cane mo-lasses, high grade edible bone meal, calcium carbonate, salt.

Eastern States Farmers' Exchange

Eastern States Developer with Cod Liver Oil
E. S. No. 2 yellow corn meal—attrition, standard wheat bran, wheat flour middlings,
E. S. barley—ground, E. S. pure ground oats (No. 2-38 lb, clipped-unsul.), 4ry
skim milk, soy bean oil meal, affalfa leaf meal, E. S. meat scraps 50%, pure fish meal 55%, dicalcium phosphate, oyster shell meal, cod liver oil, salt.

Eastern States Fulpail Dairy Ration
Standard wheat bran, choice yellow hominy, E. S. pure ground oats (No. 2-28 lb. clipped-unsul), corn gluten leed, E. S. choice cottonseed meal, soy bean oil meal, old process [inseed oil meal-pure, corn distillers' dried grains, molasses, dicalcium phosphate, salt.

Eastern States Highland 20 E. S. choice cottonseed meal, oat shorts, oat middlings, oat hulls, choice yellow hominy, dried brewers grains, standard wheat bran, molasses, soy bean oil meal, corn gluten meal, dicalcium phosphate, salt,

Eastern States Highland 16

Choice yellow hominy, oat shorts, oat middlings, oat hulls, standard wheat bran, dried brewers grains, E. S. choice cottonseed meal, molasses, corn gluten meal, soy bean oil meal, dicalcium phosphate, salt.

Eastern States Milk Egg Mash with Cod Liver Oil

E. S. No. 2 yellow corn meal-attrition, standard wheat bran, wheat flour middlings, E. S. pure ground oats (No. 2-88 lb. clipped-unsul.), E. S. meat scraps 30%, pure his meal 55°C, alfalla leai meal, dry skim milk, oyster shell meal, cod liver oil, dicalcium phosphate, salt.

Eastern States Milkmore Dairy Ration

E. S. choice cottonseed med. choice yellow hominy, corn gluten feed, soy bean oil meal, standard wheat bran. E. S. puie ground oats (No. 2—38 lb. clippel—unsul.), old process linseed oil neal—pure, corn distillers' dried grains, molasses, diachtonses, phosphate, salt.

Eastern States Sixteen

Choice yellow hominy, standard wheat bran, E. S. pure ground oats (No. 2—38 lb. clipped—unsul.), E. S. choice cottonseed meal, corn gluten iced, old process linseed oil meal—pure, corn distillers' dried grains, molasses, dicalcium phosphate, salt.

Eastern States Turkey-Start

E. S. No. 2 yellow corn meal—attrition, E. S. meat scraps 50%, standard wheat bran, dry skim milk, wheat flour middlings, ground out grouts, pure fish meal 55%, alfalfa leaf meal, cod liver oil, oyster shell meal, dicalcium phoshpate, salt.

Michael W. Ellis

The Ellis Dairy Feed

Corn meal, wheat middlings, wheat bran, gluten meal, hominy feed, gluten feed, corn distillers grains, cottonseed meal, oil meal, ground oats, calcite flour, salt, edible hone meal. (Wheat feeds may contain screenings not exceeding mill run.)

The Ellis Poultry Mash

Politry Mash Wheat bran, wheat middlings, hominy feed, gluten feed, corn meal, rolled oats or feeding oatmeal, alfalfa leaf meal, cod liver oil, beef scraps, dried skim milk or buttermilk, edible bone meal, salt, charcoal, calcite flour. (Wheat feeds may contain screenings not exceeding mill run.)

Elmore Milling Co., Inc.

Elmore Growing Mash

Dried buttermilk, meat meal, bone meal, wheat midds, wheat bran, low grade wheat flour, alfalfa leaf meal, corn meal, oat flake, gluten feed, salt, cod liver oil.

Elmore Milk Grains

Corn distillers grains, wheat bran, old process oil meal, corn meal or hominy feed, barley malt sprouts, corn gluten feed, cotton seed meal, dried brewers grains, calcium carbonate, salt.

Economilk Dairy Feed

Wheat bran, wheat midds, ground barley, cottonseed meal, corn gluten feed, hominy feed, soybean meal, cane molasses, reground wheat screenings, calcium carbonate,

Elmore Chixsaver

Dried milk, wheat flour midds, wheat bran, corn meal, alfalfa leaf meal, oat flour, meat & bone meal, fish meal, cod liver oil, fine table salt.

Elmore's Economilk 24% Dairy Feed

Wheat bran, wheat middlines, cotton seed meal, ground whole barley, soybean meal, corn gluten feed, cane molasses, reground wheat screenings, calcium carbonate, salt.

Elmore Eggmaker

Dried buttermilk, meat & bone meal, wheat bran, wheat red dog midds, corn meal, fish meal, ground oats, calcium carbonate, salt,

Elmore Egg Mash

20% dried buttermilk and meat scraps, 2nd clear wheat flour, pure ground oats, wheat middlings, alfalfa leaf meal, corn meal or hominy feed, wheat bran, cod liver oil, not more than 1'; calcium carbonate, salt,

Elmore's Sweet Digesto Dairy Feed

Corn gluten feed, cotton-seed meal, wheat bran, linseed oil meal, cocoanut oil meal, pulverized wheat screenings, oat meal mill by-products (oat hulls, oat midds and oat shorts), cane molasses, salt.

Otsego Economy Ration

O p. oil meal, cottonseed meal, corn g'uten feed, wheat bran, corn gluten meal, corn meal, cane molasses, copra oil meal, phosphatic calcium carbonate, ground oats, sait.

John W. Eshelman & Sons

Eshelman Certified 20% Dairy Ration
Corn gluten feed, choice hominy feed, pure grd. 38 lb. No. 2 white clipped oats,
34% pro. o. p. oil meal, standard wheat bran, 41% pro, cottonseed meal, soybean oil
meal, standard wheat middlings, corn distillers' dried grains, cane molasses, steamed bone meal, calcium carbonate, salt.

Eshelman Conestoga 20 Dairy Feed

Neiman Conestoga 20 Dary Feed Wheat bran, corn gluten feed, dried brewers' grain, cottonseed meal, cane molasses, wheat middlings, soybeen oil meal, cocoanut oil meal, o, p, oil meal, oat meal mill by-product (oat midds, oat hulls, oat shorts), reground grain screenings from wheat, 176 bone meal, 176 calcium carbonate, 176 salt.

Eshelman Lancaster 20 Dairy Feed

Wheat bran, corn gluten feed, wheat middlings, dried brewers' grains, cane molasses, cottonseed meal, soybean oil meal, corn feed meal, ground oats, cocoanut oil meal, p. p. oil meal, 1% bone meal, 1% calcium carbonate, 1% salt.

Eshelman Red Rose 24 Dairy Feed

helman Red Rose 24 Dairy Feed Wheat bran, wheat middlings, corn gluten feed, dried brewers' grains, cocoanut oil meal, cottonseed meal, o. p. oil meal, soybean oil meal, cane molasses, corn feed meal, ground oats, 17 bone meal, 17c calcium carbonate, 17c salc.

Eshelman Red Rose Laying Mash

nelman Red Kose Laying Mash Wheat middlings; corn meal, meat scrap, wheat bran, corn gluten feed, ground oats, o. p. oil meal, fish meal, hominy feed, 3% fine alfalfa meal, 11.7% milk sugar feed (dried whey), 11.7% dried buttermilk, 12% salt.

Flory Milling Co., Inc.

Flory's Egg Mash with Cod Liver Oil Ground oat groats, dried buttermilk, milk sugar feed, wheat flour middlings, yellow corn meal, corn gluten meal, wheat bram, fine ground barley, meat meal, fish meal, alialfa leaf meal, linseed oil meal, essential minerals (calcium carbonate, calcium phosphate, calcium sulphate, iron sulphate, sulphur, iodine and salt), cod liver oil, crab meal

Fred A. Fountain

Fountain's Buttermilk Growing Feed

Dry buttermilk or dry skimmilk, beef scrap, fish meal, alfalfa meal, ground oat groats, second clear flour, bran, middlings, yellow corn meal, gluten, calcium carbonate, table salt.

Fountain's Buttermilk Laying Mash

Dry buttermilk or dry skimmilk, beef scrap, alfalfa meal, ground oat groats, second clear flour, bran, middlings, yellow corn meal, gluten, calcium carbonate, fish meal, table salt.

Fountain's Buttermilk Starting Feed

Dry buttermilk or dry skimmilk, beef scrap, fish meal, alfalfa meal, ground oat groats, second clear flour, bran, middlings, yellow corn meal, calcium carbonate, table salt.

J. B. Garland & Son

Garland's Economy 29% Dairy Ration

Bran, middlings, cottonseed meal, gluten meal, linseed meal, ground barley, soy bean meal, cane molasses, bone meal, calcium carbonate and salt.

Garland's Fancy Chick Mash

Wheat bran and middlings, oat meal, corn meal, alfalfa leaf meal, meat scraps, bone meal, fish scraps, dried buttermilk, calcium carbonate, salt and cod liver oil.

Garland's Poultry Mash

Wheat bran and middlings, corn meal, gluten meal, oat meal, alialia, meat scraps, fish meal, dried milk, calcium carbonate, salt, bone meal. (With or without cod liver (With or without cane molasses.)

Garland's 24% Ration

Wheat bran, middlings, corn meal, hominy, gluten feed, linseed meal, cottonseed meal, soy bean meal, ground oats, brewers grains, calcium carbonate, salt and cane molasses.

Royal Worcester Complete Ration
Gluten feed, linseed, ground oats, wheat bran, middlings, corn meal, cottonseed
meal, soy bean meal, beet pulp, salt, calcium carbonate, bone meal and cane molasses.

General Mills, Inc.

Eventually Gold Medal Dairy Ration
Wheat bran, wheat germ, standard wheat middlings with ground grain screenings
not exceeding mill run, pulverized oats, yellow corn meal, corn gluten feed, cottonseed meal, linseed oil meal, phosphatic limestone 34%, salt 4%.

Eventually Gold Medal Egg Mash for Breeding and Laying with Dried Buttermilk Yellow corn meal, standard wheat middlings with ground grain screenings not exceeding mill run, meal, wheat germ, limestone 17c, salt 15c. Insection 17c. salt 15c.

Eventually Gold Medal Growing Mash with Dried Buttermilk

entuany Gold Medal Growing Mash with Dried Buttermiar Corn oil meal, yellow corn meal, standard wheat middlings with ground grain screen-ings not exceeding mill run, fine ground oat groats, alfalfa meal, sitted meat scraps, dried buttermilk, wheat germ, phosphatic limestone 2465, Salt 3456.

W. K. Gilmore & Sons, Inc.

"Neponset Poultry Mash"

Wheat bran, wheat middlings, corn meal, ground oats, alfalfa, beef scraps, fish scraps, linseed oil meal, corn gluten feed, ground rolled oats, calcite flour, dried skim milk, fine salt.

D. H. Grandin Milling Co.

Grandin's Baby Chick Starter with Buttermilk—Cod Liver Oil
Dried buttermilk, fine ground hulled oats, ground wheat, corn meal, hominy feed,
wheat middlings, alfalfa leaf meal, calcium carbonate, bone meal, one half of one per cent salt and cod liver oil.

Grandin's 24% Balanced Dairy Ration

Indinis 24% Balanced Dairy Kation Distillers dried grains, cottonseed meal, cocoanut oil meal, linseed oil meal, corn gluten feed, wheat bran, wheat middlings, hominy feed, steamed bone meal, cal-cium carbonate and sait. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Complete Starting Ration with Buttermilk—Cod Liver Oil
Dried buttermilk, cod liver oil, ground meat and bone, fish meal, wheat bran,
wheat middlings, alfalfa leaf meal, hominy feed, ground yellow corn, pulverized
oats, ground wheat, ground hulled oats, ground barley, calcium carbonate and salt.

Grandin's Growing Mash with Buttermilk

Ground meat and bone, dried buttermilk, corn gluten feed, wheat bran, wheat middlings, corn meal, corn feed meal, hominy feed, ground oats, alfalfa meal, bone meal, calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Growing Mash with Buttermik-Cod Liver Oil

Ground meat and bone, dried buttermilk, corn gluten feed, wheat bran, wheat mid-dlings, corn meal, corn feed meal, hominy feed, ground oats, alfalia meal, bone meal, calcium carbopate, solt and cod liver oil. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Laying Mash with Buttermilk

fround fish, ground neat and bone, corn gluten feed, corn gluten meal, wheat bran, wheat middlings, corn meal, corn feed meal, hominy feed, ground oats, powhered buttermilk, alialia megal, calcium carbonate and a small percentage of salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Laying Mash with Buttermilk—Cod Liver Oil
Ground fish, ground meat and bone, corn gluten feed, corn gluten meal, wheat bran,
wheat middlings, corn meal, corn feed meal, hominy feed, ground oats, powdered
buttermilk, alfalia meal, calcium carbonate, a small percentage of salt and cod
fiver oil. (Wheat bran and wheat middlings may contain ground screenings not
exceeding mill run.)

Grandin's Milk Maker

Linseed oil meal, cottonseed meal, cocoanut oil meal, corn gluten feed, wheat bran, wheat middlings, corn meal, corn feed meal, hominy feed, beet pulp, steamed bone meal, calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Sweetened 24% Dairy Feed

Linseed oil med, cottonseed meal, corn gluten feed, corn gluten meal, wheat bran, wheat middlings, corn meal, corn feed med, lioniny feed, cane molasses, steamed bone meal, calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Sweetened 16% Dairy Feed.

Linseed oil meal, cottonseed meal, corn gluten feed, wheat bran, wheat middlings, corn neal, corn feed meal, hominy feed, ground barley, cane molasses, steamed bone meal, c-deime carbonate and salt. (Wheat bran and wheat middlings may contain ground energings not exceeding mill run.)

Grandin's 12 Twin Six 12 Dairy Feed

andin's IZ Iwin Six IZ Dairy Free Linisect oil meal, cottonseed meal, cocoanut oil meal, corn gluten feed, wheat bran, wheat middings, corn meal, corn feed meal, hominy feed, alfalfa meal, steamed bope meal, calcium, carbonate and salt. (Wheat bran and wheat middings may contain ground screenings not exceeding mill run.)

M-S (Money Saver) 20% Sweet Dairy Feed
Cottonseed meal, corn gluten feed, linseed oil meal, wheat bran, wheat middlings, ground barley, corn meal, corn feed meal, hominy feed, ground grain screenings, oat meal by-products (oat middlings, oat hulls, oat shorts), cane molasses, steamed bone meal, calcium carbonate and salt.

Great Atlantic & Pacific Tea Co.

Daily Egg Mash Feed..

ily legg mass reed.

Ground oats, ground barley, soybean oil meal, old process linseed oil meal, corn gluten meal, wheat standard middlings, wheat bran, alfalfa meal, corn feed meal, dried buttermilk, dried skim milk, meat and bone scrap, fish meal, flour middlings, cod liver oil, cod liver meal, calcium carbonate from limestone 2.57; steamed bone meal 1½%, salt ½%, red iron oxide 1-107; and .00157 porassium iodine.

Hales & Hunter Co.

Morning Glory Egg Mash with Dried Buttermilk

Corn feed meal, ground oats, wheat bran, wheat middlings, corn gluten feed, soy bean meal, alfalfa meal, dried buttermilk, meat scraps and not over 5% minerals, (calcium carbonate, granulated charcoal and salt.)

Red Comb Egg Mash with Dried Buttermilk

Gomb Egg Mash with Dred Buttermuk Corn feed meal, feeding oat meal, wheat bran, wheat middlings, corn gluten feed, meat scraps, alfalfa meal, soy bean meal, dried buttermilk and not over 5% mir-erals, (calcium carbonate, sodium chloride, steamed bone meal, granulated char-reals, (calcium carbonate, sodium chloride, steamed bone meal, granulated charerals, (calcium carbonate, so coal, iron sulphate, sulphur.)

Horvitz Grain Co.

Make M-Lav Laving Mash

Wheat bran, corn meal, gluten feed & gluten meal, ground oats, ground barley, red dog, wheat middlings, linseed meal, meat scraps, calcium carbonate, charcoal,

Open Formula Mash Coarse corn meal, wheat bran, white middlings, ground oats 40-42, meat scraps 55% protein, alialfa leaf meal, steamed bone meal, dried milk, common salt.

Wantmore Dairy Ration

Hominy feed or corn meal, wheat bran. ground oats, gluten feed & gluten meal, lin-seed meal, cottonseed meal, wheat middlings, salt, calcium carbonate.

Wantmore Dairy with Beet Pulp
Hominy feed or corn meal, wheat bran, gluten feed & gluten meal, linseed meal, cottonseed meal, wheat middlings, salt, beet pulp, calcium carbonate.

Jersee Co.

Just Right Egg Mash

Meat scraps, charcoal, ground hone, salt, wheat middlings, wheat bran, ground oats, ground corn, powiered whole & skim milk, St. John's bread, starch, calcium phosphate, anise, dried blood, oxide iron, fish meal and allalla meal.

Larrowe Milling Co.

Larro-The Ready Ration for Dairy Cows

Cottonseed meal, yellow corn meal, standard wheat middlings (with ground grain screenings not exceeding mill run), o. p. linseed oil meal, corn gluten feed, dried beet pulp, wheat bran, 4% salt.

Larro Chick Starter

Oatmeal, yellow corn meal, standard wheat middlings (with ground grain screenings not exceeding mill run), dried skimmilk, dried buttermilk, meat and bone scraps, wheat bran, alfalfa meal, cod liver oil vitamin extract, ½% salt, 1½% phossorphy. phatic limestone

Larro Egg Mash

Oatmeal, standard wheat middlings (with ground grain screenings not exceeding mill run), yellow corn meal, alfalfa meal, wheat bran, meat and bone scraps, dried buttermilk, dried skimmilk, cod liver oil vitamin extract, 2½% phosphatic limestone, 3½% salt.

Larro Growing Mash

Yellow corn meal, oatmeal, wheat bran, standard wheat middlings (with ground grain screenings not exceeding mill run), meat and bone scraps, dried buttermilk, dried skimmilk, alfalia meal, cod liver oil vitamin extract, 2% phosphatic limestone, 1/2% salt.

Mansfield Milling Co.

"Mansfield" Chick-Growing-Feed

Wheat bran, red dog flour, corn meal, oat meal, fish scraps, meat scraps, dried milk and charcoal.

"Mansfield" Cow-Ration

Wheat bran, corn meal, ground oats, ground barley, cotton seed meal, linseed meal, gluten feed, gluten meal and salt.

"Mansfield" Dry-Poultry-Mash

Wheat bran, wheat middlings, red dog flour, corn meal, gluten feed, dried milk and meat scraps

Maritime Milling Co., Inc.

B B Bull Brand Dairy Ration

D Bull Brain Dairy Ration
Dried brewers grains, o. p. linseed off meal, cotton seed meal, corn gluten feed, soya bean meal, hominy feed, corn meal, wheat bran, wheat middlings, steamed-hone meal, calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Sweetened B. B. Bull Brand "24" Dairy Ration
Dried brewers grains, o. p. linseed oil meal, cotton seed meal, corn gluten feed,
soya bean meal, hominy feed, corn meal, wheat bran, wheat middlings, molasses,
steamed bone meal, calcium carbonate and salt. (Wheat bran and wheat middlings
may contain ground screenings not exceeding mill run.)

B-B Hi-Test Dairy Feed 20% Protein Sweetend
Dried brewers grains, o. p. linseed oil meal, cotton seed meal, corn gluten feed,
soya bean meal, hominy feed, ground oats, corn meal, cleaned, pulverized and bolted grain screenings, wheat bran, molasses, steamed bone meal, calcium carbonate and salt.

B-B Marmico 16% Protein Dairy Feed with Molasses

D Meaburne 1876 Frutern Dairy reed with molasses Dried brewers grains, soya bean meal, cotton seed meal, corn gluten feed, corn meal, cleaned, pulverized and bolted grain screenings, wheat bran, oat hulls, oat shorts, oat midds, molasses, steamed bone meal, calcium carbonate and salt.

Mennel Milling Co.

Memo 22% Sweet Dairy Feed

mo 22% Sweet Dairy reed Corn feed meal, cottonseed meal, gluten feed, wheat bran, linseed oil meal, brewers dried grains, ground grain screenings, molasses, $\frac{1}{2}$ of 1% salt.

Narragansett Milling Co.

Narragansett Indian Chick Starter

Yellow corn meal, wheat flour middlings, pure dried buttermilk, beef scraps, fish meal, alfalfa leaf meal, bone meal, fine ground feeding oat meal, charcoal, salt, mineral mixture, cod liver oil.

Narragansett Indian Egg Mash

Dried buttermilk, meat and fish scraps, wheat middlings, yellow corn meal, wheat bran, corn gluten feed, ground oats, ground barley, hominy feed, o. p. oil meal, alfalfa leaf meal, salt.

Narragansett Indian Growing Mash
Dried buttermilk, meat and fish scraps, wheat middlings, corn feed meal, wheat bran,
corn gluten feed, pure oat meal, ground oats, ground barley, hominy feed, o. p. oil
meal, alfalfa meal, ½½% salt.

New England Dairy Ration

Corn gluten meal, corn gluten feed, bran, yellow corn meal, o. p. linseed meal, ground oats, cotton seed meal, reground oat feed with molasses, calcium carbonate, salt.

Ontario Milling Co., Inc.

Aunt Mary's Growing Mash with Dried Buttermilk
Dried buttermilk, Zried skim milk, meat meal, fish meal, oat meal, alfalfa meal,
corn feed meal, wheat bran, wheat middlings, steamed bone meal, calcium carbonate, 1/2 of 1% salt.

Aunt Mary's Laying Mash with Dried Buttermilk
Dried buttermilk, dried skim milk, meat meal, fish meal, steamed hone meal, oat
meal, calcium carbonate, old process linseed oil meal, hominy feed or corn feed
meal, corn gluten feed, wheat bran, wheat middlings, alfalfa meal, 1% salt. (Wheat feeds may contain ground screenings not to exceed mill run.)

Big Value 20% Dairy Feed with Molasses
Cottonseed meal, soya bean oil meal, wheat bran, wheat middlings, cocoanut oil
meal, old process linseed oil meal, corn gluten feed, corn gluten meal, hominy
feed or corn feed meal, ground oats, molasses, 1% calcium carbonate, 1% salt.
(Wheat bran and wheat middlings may contain screenings not to exceed mill run.)

Butterfat Dairy Feed with Molasses
Old process linseed oil meal, wheat bran, corn gluten feed, corn gluten meal, hominy feed or corn feed meal, wheat middlings, cottonseed meal, soybean oil meal, cocoanut oil meal, ground barley, ground oats, molasses, 1% calcium carbonate, 1% salt. (Wheat bran and wheat middlings may contain screenings not to exceed mill run.)

Oswego 20% Dairy Feed with Molasses

cottonseed meal, soybean oil meal, wheat bran, wheat middlings, corn gluten feed, hominy feed or corn meal, o. p. linseed oil meal, dried brewers grains, ground wheat screenings, oat meal mill by-products (oat middlings, oat shorts and oat hulls), ground oats, molasses, 1% steamed bone meal, 1% sait, 1% calcium carbonate. (Wheat bran and wheat middlings way contain screenings not to exceed mill run).

Oswego Laying Mash with Dried Buttermilk

Dried buttermilk, meat meal, fish meal, oat meal, old process linseed oil meal, hominy feed or corn feed meal, corn gluten feed, wheat bran, wheat middlings, wheat flour middlings, ground oats, alfalia meal, steamed bone meal, calcium carbonate, 1% salt. (Wheat feeds may contain ground screenings not to exceed mill run.)

Uncle John's 24% Cream Pot Ration

Cottonseed oil meal, solvean oil meal, corn gluten feed, corn gluten meal, old process linseed oil meal, hominy feed or corn feed meal, cocoanut oil meal, wheat bran, wheat middlings, 17 bone meal, and 17 salt. (Wheat bran and wheat middlings may contain screenings not to exceed mill run.)

Park & Pollard Co.

Bet-R-Milk 20% Ration
Corn gluten feed, linseed oil meal, cottonseed meal, malt sprouts, wheat bran, wheat middlings may contain mill run of screenings, hominy feed, Iodol fish meal, molasses, calcium carbonate and salt.

Growing Feed
Dried buttermilk, alfalfa leaf meal, Iodol fish meal, linseed oil meal, meat and bone

Labora (may contain mill run of screenings), calcium carbonate, salt, ground; corn, wheat, oats, barley,

Lay or Bust Dry-Mash

Or bust Dry-masn

Dried buttermilk, alfalfa leaf meal, corn gluten meal, Iodol fish meal, meat, bone, linseed oil meal, soya bean meal, wheat bran and wheat middlings (may contain mill run of screenings), calcium carbonate, salt, ground: corn, wheat, oats, barley, kaffir corn, buckwheat.

Milk-Maid 24% Sweetened Dairy Ration
Corn gluten feed, linseed oil meal, cottonseed meal, distillers dried grains, wheat
bran may contain mill run of screenings, brewers dried grains, malt sprouts, corn
gluten meal, copra oil meal, corn meal, Iodol fish meal, molasses, calcium carbonate and salt.

Ovgrall 24% Dairy Ration

Corn gluten feed, linseed oil meal, cottonseed meal, distillers dried grains, wheat
bran, wheat middlings may contain mill run of screenings, corn gluten meal, hominy
feed, calcium carbonate and salt.

Park & Pollard Chick Starter

Dried buttermilk, vitamin tested cod liver oil, ground: corn, wheat, barley, oat meal, Iodol fish meal, meat and bone meal, wheat bran, wheat middlings, alfalia leaf meal, rice, calcium carbonate and salt.

Postum Co., Inc.

Burt's Dairy Feed
Cereal and Postum by products: (corn, wheat, wheat bran, wheat middlings, wheat flour, barley malt flour, barley malt hulls, may contain trace of screenings), hominy feed, gluten meal, old process oil meal, choice cottonseed meal, calcium carbonate and salt.

Pratt Food Co., Inc.

Pratts All-Mash Chick Starter with Buttermilk

Dried buttermilk, alfalla leaf meal, oat meal, meat scrap, corn meal, wheat bran and wheat middlings, (may contain mill-run ground screenings), bone meal, calcium carbonate 12.6, calcium phosphate ½ of 176, iodized salt 17c.

Pratts Baby Chick Food with Buttermilk
Dried buttermilk, alfalfa leaf meal, oat meal, cooked wheat, ground wheat, meat
scrap, corn meal, wheat middlings (may contain mill-run ground screenings), rape,
millet, Epsom salts, bone meal, calcium carbonate 134%, calcium phosphate 34 of 1%.

Pratts B-P Dairy Feed

Beet pulp, o. p. linseed oil meal, hominy feed, cottonseed meal, corn meal, wheat bran (may contain mill-run ground screenings), corn gluten feed, oat meal, molasses, calcium carbonate ¾ of 1%, calcium phosphate ¾ of 1%, iodized salt 1%.

Pratts Cak-Cak Egg Mash with Buttermilk, Fish, Meat, Etc.
Dried buttermilk, pulverized oats, o. p. linseed oil meal, meat scrap, fish meal, corn meal, alialfa meal, yellow hominy feed, wheat bran and wheat middlings (may contain mill-run ground screenings), bone meal, calcium carbonate 34 of 1%, calcium phosphate 34 of 1%, calcium formula 44 of 1%.

Pratts Laying Mash with Buttermilk

Dried butternilk, oat meal, wheat germ meal, meat scrap, fish meal, corn meal, ground barley, o. p. linseed oil meal, alfalfa meal, wheat bran and wheat middlings (may contain mill-run ground screenings), calcium carbonate 11.7%, calcium phosphate ½ of 1%, iodized salt ½ of 1%.

H. C. Puffer Co.

Egg-Em-On Laying Mash
Dried milk, dried fish, meat scraps, wheat bran and wheat middlings (not exceeding mill run of screenings), corn feed meal, corn gluten feed, ground oats, linseed meal, alialfa meal, small percentage salt and calcium carbonate.

Producer Dairy Feed

Linseed oil meal, cotton seed meal, corn gluten feed, corn gluten meal, ground oats, corn feed meal, wheat bran and wheat middlings (not exceeding mill run of screenings), small percentage salt and calcium carbonate.

Sweetened Producer Dairy Feed

Linseed oil meal, cotton seed meal, corn gluten feed, corn gluten meal, corn feed meal, wheat bran and wheat middlings (not exceeding mill run of screenings), oat feed, molasses, small percentage salt and calcium carbonate.

Ouaker Oats Co.

Quaker Ful-O-Pep Chick Starter
Oatmeal, hominy feed, yellow hominy feed, wheat bran, wheat middlings, fish meal, cod liver meal, cod liver oil, dried skimmed milk, dried buttermilk, molasses, alfalfa, 2% steamed bone meal, 34 of 1% salt

Quaker Ful-O-Pep Egg Mash
Oatmeal, hominy feed, yellow hominy feed, wheat bran, wheat middlings, barley
meal, fish meal, cod liver meal, meat scraps, dried skimmed milk, dried buttermilk,
molasses, alfalia meal, ¾ of 1% salt.

Quaker 24% Protein Dairy Ration

Hominy feed, yellow hominy feed, cottonseed meal, corn gluten feed, linseed meal, wheat bran, wheat middlings, oatmeal mill by-product toat middlings, oat shorts, oat hulls), 34 of 1% salt, 1% ground limestone, molasses.

Quaker 20% Protein Dairy Ration

Hominy feed, yellow hominy feed, barley meal, cottonseed meal, corn gluten feed, linseed meal, wheat bran, wheat middlings, oatmeal mill by-product (oat middlings, oat shorts, oat hulls), 34 of 1% salt, 1% ground limestone, molasses.

Ralston Purina Co.

Protena 20% Dairy Feed
Cottonseed meal, corn gluten feed, brewers dried grains, wheat middlings (standard),

Purina All Mash Startena Chow
Dried buttermilk, cod liver oil, meat scrap, alfalfa leaf meal, wheat germ, linseed meal, corn germ meal, oat middlings, corn meal, wheat bran, grey wheat middlings, 1½% calcium carbonate (limestone), ½% iodized salt.

Purina Breeder Egg Chowder

Dried buttermik, cod liver oil, alfalfa leaf meal, meat scrap, soy bean oil meal, lin-seed meal, corn germ meal, wheat middlings, wheat bran, corn meal, alfalfa meal, 1% iodized salt, 3% calcium carbonate (limestone).

Purina 34% Cow Chow
Linseed meal, soy bean oil meal, corn gluten meal, cottonseed meal, alfalfa meal, molasses, 1% iodized salt.

Purina 24% Cow Chow Linseed meal, soy bean oil meal, corn gluten feed, cottonseed meal, wheat middlings (standard), wheat bran, alfalfa meal, molasses, 1% iodized salt.

Purina 20% Cow Chow

Dried beet pulp, linseed meal, soy bean oil meal, corn gluten feed, cottonseed meal, wheat middlings (standard), wheat bran, corn meal, alfalfa meal, molasses, 1% iodized salt.

Purina Egg Chowder

Meat scrap, soy bean oil meal, linseed meal, alfalfa leaf meal, corn germ meal, wheat middlings, wheat bran, corn meal, alfalfa meal, 1% iodized salt, 3% calcium carbonate (limestone).

Purina Lay Chow

Soy bean oil meal, meat scrap, molasses, alfalfa meal, corn meal, wheat middlings, wheat bran, 1% iodized salt, 4% calcium carbonate (limestone).

Ryther & Warren

Blue Tag Dairy Ration

41% Cottonseed meal, o. p. oil meal, gluten tecd, hominy, wheat bran, wheat mid-dlings, ground oats, dried beet pulp and salt and calcium carbonate.

Minot Milk Egg Mash

Yellow corn meal, wheat bran, flour middlings, ground 40 lb. oats, meat scraps 50% pro., fish meal 55% pro., alfalfa leaf meal, steamed bone meal, dried milk, salt.

Minot Poultry Mash

Wheat bran, wheat middlings, red dog, corn meal, gluten feed, alfalfa meal, ground oats, oat flour, fish and meat scraps and one half of one per cent of salt.

St. Albans Grain Co.

Hygrade 24 Sweetened Milk Ration

Corn gluten meal, corn gluten iced, old process linseed meal, cottonseed meal, brewers' dried grains, corn meal, ground oats, ground barley, wheat bran, wheat middlings, steamed bone meal, calcium carbonate, dairy salt and pure cane molacces

Hygrade 20 Sweetened Milk Ration Old process linseed meal, cottonseed meal, brewers' dried grains, corn gluten meal, corn gluten feed, corn meal, ground oats, ground barley, wheat bran, wheat middlings, pure cane molasses, steamed bone meal, calcium carbonate and dairy salt.

Hygrade 16 Sweetened Milk Ration

Old process linseed meal, cottonseed meal, brewers' dried grains, corn gluten meal, orn gluten feed, corn meal, ground oats, ground barley, wheat bran, wheat middlings, pure cane molasses, steamed bone meal, calcium carbonate and dairy salt.

Old process linseed meal, corn gluten feed, cottonseed meal, corn meal, ground oats, ground barley, brewers' dried grains, oat meal mill by-products (oat middings, oat shorts, oat hulls), wheat brain, wheat middings, steamed bone meal. calcium carbonate, pure cane molasses and dairy salt.

Wirthmore Baby Chick Starter containing Cod Liver Meal, Buttermilk, Cod Liver Oil combine baby the statter containing con Liver mean, butterfalls, to unlike the containing to the condition of the state mean, first meal, fine ground beef scraps, edible bone meal, pure wheat briddlings, ground builed oats, ground wheat, yellow corn meal, corn germ wheat briddlings, strong builed oats, ground wheat, yellow corn meal, corn germ meal, calcium carbonate and salt.

Wirthmore 25 Balanced Ration Sweetened

rummore 35 Balanced Kation oweetened Corn gluten meal, corn distillers' dried grains, old process linseed meal, brewers' dried grains, pure ground oats, cottonseed meal, corn gluten feed, yellow corn meal, wheat middlings, wheat bran, elible bone meal, pure came molasses and dairy salt.

Wirthmore Breeder Mash

Cod liver oil, dried buttermilk, dried skim milk, meat scraps, fish meal, yellow corn meal, corn germ meal, alfalia levi meal, linseed oil meal, corn gluten meal, wheat bran, wheat middlings, pulverized oats and barley, calcium carbonate and salt.

Wirthmore 20 Dairy Feed

thmore 20 Dary Feed Corn gluten meal, corn distillers' dried grains, old process linseed meal, brewers' dried grains, cottonseed meal, corn gluten feed, yellow corn meal, pure ground oats, wheat middlings, wheat bran, edible bone meal and darry salt.

Wirthmore 20 Dairy Feed Sweetened

rthmore 20 Dairy Feed Sweetened. Corn gluten meal, corn distillers dried grains, old process linseed meal, brewers' dried grains, cottonseed meal, corn gluten feed, yellow corn meal, pure ground oats, wheat middlings, wheat bran, edible bone meal, pure cane molasses and dairy salt.

Wirthmore Dairy Feed with Beet Pulp Sweetened

Dried best pulp, cottonseed meal, old process linseed meal, wheat bran, wheat middlings, corn gluten feed, yellow corn meal, pure ground oats, edible bone meal, pure cane molasses and dairy salt.

Wirthmore 16 Dairy Ration Sweetened

Corn gluten meal, corn distillers' dried grains, corn gluten feed, old process linseed meal, brevers' dried grains, yellow corn meal, pure ground oats, wheat bran, when indulings, cottonseed meal, etible bone meal, pure cane molasses and dairy salt.

Wirthmore Growing Mash containing Buttermilk

Pure dried buttermilk, dried skim milk, choice beei scraps, fish meal, edible bone meal, yellow corn meal, alialia leaf meal, old process linseed meal, ground wheat, oats, barley, milo maize, wheat bran, wheat middlings, wheat red dog flour, calcium carbonate and salt.

Wirthmore Laying Mash with Buttermilk

Pure dried buttermik, dried skim milk, choice beef scraps, fish meal, yellow corn meal, alfalia leaf meal, linseed meal, corn gluten feed, wheat bran, wheat middings, ground rolled oats, oats, barley, backwheat, milo maize, calcium carbonate and salt.

Wirthmore Turkey Growing Feed

Cod liver oil, pure dried buttermilk, dried skim milk, fine ground heef scraps, fish meal, edible bone meal, yellow corn meal, corn germ meal, wheat bran, wheat middlings, wheat red dog flour, ground oats, ground barley, cracked wheat, afalia leaf meal, calcium carbonate and salt.

C. H. Symmes

The Ideal Dairy Ration
Wheat middlings, wheat bran, brewers grains, cottonseed meal, linseed meal, gluten meal, gluten feed, corn meal or hominy, molasses, salt, bone meal, calcium carbonate, ground barley.

Syracuse Milling Co.

Syragold Dairy Feed

Corn meal, ground oats, wheat bran and wheat middlings with mill run screenings, toasted wheat feed (wheat and wheat bran processed), corn gluten feed, linseed meal, cottonseed meal, soy hean oil meal, d.stillers' dried grains, brewers' dried grains, calcium carbonate and salt.

Syragold Egg Mash

Ground corn, ground barley, wheat flour, wheat middlings and bran with mill run screenings, alfalfa meal, ground meat and bone, fish and salt.

Syragold Growing Mash

Wheat flour, wheat middlings with mill run screenings, ground barley, ground corn, alfalia meal, dried buttermilk, fish meal, ground meat and bone, calcium carbonate and salt

Tioga-Empire Feed Mills, Inc.

Egatine

Wheat middlings, corn meal, corn gluten meal, wheat bran, meat and bone scrap, pulverized oats, fish meal, soya bean oil meal, phosphate of lime, dried skim milk. (Wheat bran and wheat midds may contain ground screenings not exceeding mill run.)

E-Gee Dairy Feed

Gee Dary Feed Wheat bran, cottonseed meal, corn gluten ieed, soya bean oil meal, hominy feed, wheat midd ings, cane molasses, salt, phosphate of lime, charcoal, iodine, malt sprouts. (Wheat bran and wheat midds may contain ground screenings not exceeding mill run.)

Red Brand Ti-O-Ga Dairy Feed

Cottonseed meal, soya bean oil meal, cocoanut oil meal, wheat bran, wheat mid-dlings, cane molasses, hominy feed, peanut oil meal, corn gluten feed, salt, phos-phate of lime, charcoal, iodine. (Wheat bran and wheat midds may contain ground screenings not exceeding mill run.)

Ti-O-Ga Chick and Growing Mash

Corn meal, wheat middlings, wheat bran, soya bean oil meal, powdered buttermilk, phosphate of lime, fish meal, meat & bone scrap, pulverized oats, corn gluten meal, inseed oil meal, ground wheat. (Wheat brau and wheat midds may contain ground screenings not exceeding mill run.)

Ti-O-Ga Laving Food

Wheat middlings, corn meal, wheat bran, pulverized oats, fish meal, soya bean oil meal, corn gluten meal, meat and bone scrap, dried skim milk, phosphate of fime, linseed oil meal, ground wheat. (Wheat bran and wheat midds may contain ground screenings not exceeding mill rum.)

United Co-Operative Farmers, Inc.

United Farmers Milk Egg Mash

No. 2 yellow corn meal—attrition, standard wheat bran, wheat flour middlings, pure gr, oats (No. 2—38 lb. clpd-unsul.), meat scraps 80%, pure fish meal 55%, alfalfa leaf meal, pure dried buttermilk, steamed bone meal, salt.

United Farmers Milkmaker

Choice yel, hominy, pure gr, oats (No. 2-38 cl-un), stand, wheat bran, choice cottonseed meal, old pro. Inseed oil meal, corn gluten feed, soy bean oil meal, molasses, corn dist, dried grains, steamed bone meal, calcium carbonate, salt.

United Farmers Milk Pep
Choice cottonseed meal, old pro. linseed meal, choice yellow hominy, corn gluten
feed, pure gr. oats (No. 2—38 cl-un), soy bean oil meal, stand, wheat bran, corn
dist, dried grains, molasses, steamed bone meal, calcium carbonate, salt.

C. P. Washburn Co.

"Made Right" Balanced Ration

Cottonseed meal, bisseed oil meal, corn gluten, wheat bran, corn meal, oat feed, beet pulp, charcoal, calcium carbonate, salt, bone meal, ground oats, soya bean meal, brewers' grains.

"Made Right" Dry Mash

Corn meal, wheat bran, wheat middlings, red dog, 2nd clear flour, gr. oatmeal, linseed oil meal, gluten feed, soya bean meal, ground wheat, meat scraps, fish meal, dr. skim milk, alfalfa leaf meal, molasses, charcoal, calcium carbonate, salt, cod liver oil.

"Made Right" Molasses Dairy Feed

Corn meal, wheat meal, ground oats, cottonseed meal, linseed oil meal, wheat bran, soya bean meal, gluten, molasses, bone meal, calcium carbonate, salt, brewers' grains.

"Made Right" Starting and Growing Feed

Corn meal, wheat bran, wheat middlings, oat meal, gluten meal, red dog, 2nd clear flour, meat scraps, wheat, soya bean meal, fish meal, dr. skim milk, alfalía leaí meal, molasses, calcium carbonate, charcoal, salt, & cod liver oil.

H. K. Webster Co.

Blue Seal Breeders' Mash
No. 2 yellow corn meal, pure wheat bran, wheat flour middlings, ground funcy
wheat, fine ground heavy oats, ground rolled oats, ground barley, corn gluten meal,
50% meat scraps, dried skim milk, 55% codfish meal, alfalia leaf meal, salt,
calcium carbonate, cod liver meal blend and oil.

Blue Seal "21" Dairy Ration
Hominy feed, choice cottonseed meal, wheat bran, malt sprouts, peanut middlings,
P. R. cane molasses, gluten meal, o, p. oil meal, ground oats, "Oregon" mineral mixture

Blue Seal "20" Dairy Ration

Gluten feed, honiny feed, o. p. oil meal, ground oats, wheat bran, choice cottonseed meal, wheat middlings, P. R. cane molasses, edible bone meal, calcium carbonate, salt.

Blue Seal Improved All-Mash Ration

Ground whole corn, ground wheat, ground poultry oats, bran, middlings, h. g. meat scraps, dried skim milk, alialfa leaf meal, P. R. cane molasses, salt, cod liver meal blend, steamed bone meai.

Blue Seal Improved Balanced Ration

Choice cottonseed meal, hominy feed, malt sprouts, gluten meal, wheat bran, P. R. cane molasses, peanut middlings, o. p. oil meal, ground oats, corn distillers grans, "Oregon" mineral mixture.

Blue Seal "Lo-Cost" Dairy Ration
Choice cottonseed meal, hominy feed, malt sprouts, gluten meal, wheat bran, wheat middlings, P. R. cane molasses, peanut middlings, ground barley, calcium carbonate, salt.

Blue Seal Milk Mash
No. 2 yellow corn meal, pure wheat bran, wheat flour middlings, fine ground heavy
oats, 80% meat scraps, dried skim milk, 55% fish meal, alfalfa leaf meal, salt, cod liver oil, cod liver meal blend.

Blue Seal Starting Ration
Coarse ground No. 2 yellow corn, ground fancy wheat, fine ground heavy oats, ground
rolled oats, ground barley, pure wheat bran, wheat flour middlings, high grade meat
scraps, dried skim milk, alfala meal, calcium carbonate, salt, cod liver oil, cod liver meal blend.

Blue Sea! University Laying Mash
No. 2 yellow corn meal, ture wheat bran, wheat flour middlings, fine ground heavy
oats, 50% meat scraps, 55% fish meal, alfalfa leaf meal, saft, cod liver meal blend.

West-Nesbitt, Inc.

All Pure 20% Milk Ration

Choice cottonseed meal, corn gluten meal, old process linseed oil meal, corn gluten feed, wheat bran, wheat middlings, hominy feed or corn meal, pure cane molasses, 1% steamed bone meal, 1% calcium carbonate, ½ of 1% salt.

Pure Feed Dairy Ration.

Corn gluten feed, wheat middlings, wheat bran, beet pulp, hominy or corn meal, choice cottonseed meal, old process linseed oil meal, 1% steamed bone meal, 1% calcium carbonate, ½ of 1% salt.

Pure Sweetfeed Dairy Ration
Corn gluten feed, soya bean meal, wheat middlings, wheat bran, hominy or corn meal, choice cottonseed meal, old process linseed oil meal, pure cane molasses, 1% steamed bone meal, 1% calcium carbonate, ½ of 1% salt.

Pure Feed Eggmaker

Dried skim milk, bone and meat meal, old process linseed oil meal, corn gluten feed, wheat middlings, wheat flour middlings, hominy or corn meal, steamed bone meal, 1% calcium carbonate, 1% salt.

Super Pure Sweetfeed Dairy Ration

Corn gluten feed, soya bean meal, choice cottonseed meal, old process linseed oil meal, dried yeast prains, wheat bran, wheat middlings, hominy or corn meal, pure cane molasses, 1% steamed bone meal, 1% calcium carbonate, ½ of 1% salt.

Uniform Sweet Dairy Ration
Choice cottonseed meal. corn gluten feed, hominy feed or corn meal, wheat bran, out middlings, out shorts, out hulls, pure cane molasses, 1% calcium carbonate, 1% salt.

Estate of M. G. Williams

Williams' Balanced Ration

Corn meal or hominy or wheat meal, Finseed meal, cottonseed meal, ground oats, gluten feed, wheat feed, hone meal and 1% salt.

Williams' Chick Starter and Broiler Ration

Corn meal, cut oat groats, beef scraps, middlings, bran, alfalfa leaf meal, dried skim milk, linseed meal, bone meal, line, granulated charcoal and fine salt.

Williams' Dry Mash

Wheat bran, middlings, corn meal or wheat meal, ground oats, beef scraps, linseed meal, gluten feed, lime and fine salt.

Williams' Growing Feed
Corn meal or wheat meal, oatmeal, beef scraps, middlings, bran, second clear, alfalia leaf meal, bone meal, linseed meal, granulated charcoal and fine salt and calcium carbonate.

Stanley Wood Grain Co.

Bliss Dairy Ration

Meal (or hominy), cottonseed meal, wheat bran, linseed, wheat middlings, gluten meal, gluten feed, table salt, edible bone meal, calcium carbonate. (Beet pulp.)

Preferred Laying Mash.

Pure dried skim milk, dried fish meal, alfalfa leaf meal, beef scraps, yellow corn meal, wheat bran, pulverized oats, wheat middlings, edible bone meal, table salt,

Preferred Starting and Growing Mash

Pure dried skim milk, dried fish meal, yellow corn meal, wheat bran, wheat middlings, fine ground oatmeal, alfalfa leaf meal, beef scraps, edible bone meal, table salt, calcium carbonate.

Woods Dairy Ration
Wheat middlings, malt sprouts, linseed, meal (or hominy), wheat bran, cottonseed meal, oat feed, gluten feed, molasses, salt, edible bone meal, calcium carbonate.

Microscopic Examination

During the past year particular attention has been paid to those feeds which experience has shown might be adulterated, or not in accordance with the guarantee of ingredients. Substitution appears to be practiced to a greater extent by local mixers and small manufacturers, not always, however, with the intent to defraud, but on account of the difficulty sometimes experienced in obtaining the ingredients guaranteed.

In one instance it was found that a manufacturer who held the contract from a cooperative was substituting brewers grains for distillers grains in the dairy mixtures, and also using a cooked cereal residue in place of wheat bran. While the feeding value of the feeds was not materially reduced, cheaper products were being substituted for more valuable ones, a cash saving which should have reverted to the consumer rather than to the benefit of the manufacturer. After receiving a cash settlement, the cooperative severed its relations with this manufacturer and placed its contract elsewhere.

In several instances this same manufacturer was found to have substituted a cooked cereal residue for wheat bran in his own line of feeds.

One dealer was found to have substituted an oat residue, wholly or in part. for ground oats in a poultry mash mixed to customer's order.

Feedstuffs on the whole appeared to be true to their ingredient guarantees.

Average Analyses and Retail Prices of Unmixed By-Products.

FEEDSTUFFS.	Year. 1	Num- ber of Sam- ples.	Water (Per Cent).	Pro- tein (Per Cent).	Fat (Per Cent).	Nitro- gen Free Ex- tract (Per Cent).	Fiber	Ash (Per Cent).	Price Per Ton.
Cottonseed Meal Cottonseed Meal Cottonseed Meal	1929 1930 1931 1932	72 83 85 64	7.0 7.4 6.7 7.2	38.5 39.2 39.4 40.9	6.8 6.9 6.5 6.6	30.2 29.7 31.0 28.9	11.1 10 6 10.8 10.0	6 4 6 2 5 6 6.4	\$57 84 51 25 44 95 31 00
Linseed Meal Linseed Meal Linseed Meal Linseed Meal	1929 1930 1931 1932	33 44 29 34	8.6 8.0 8.0 8.7	34.3 34.6 36.0 38.2	6.0 6.8 6.4 6.1	37.4 37.3 37.1 34.8	8.2 7.8 7.5 7.1	5.5 5.5 5.0 5.1	$\begin{array}{c} 66 \ 68 \\ 65 \ 36 \\ 52 \ 12 \\ 40 \ 68 \end{array}$
Gluten Meal	1929 1930 1931 1932	15 20 22 24	9.0 8.7 8.1 8.5	40.8 41.7 42.6 44.5	3.3 1.9 1.9 1.8	42.5 42.6 43.4 41.3	$\begin{array}{c} 3.1 \\ 2.6 \\ 2.4 \\ 2.0 \end{array}$	$\begin{array}{c} 1.4 \\ 2.5 \\ 1.6 \\ 1.9 \end{array}$	$\begin{array}{c} 64 & 79 \\ 60 & 90 \\ 50 & 90 \\ 31 & 95 \end{array}$
Gluten Feed	1929 1930 1931 1932	48 51 50 53	8 9 9.7 9.3 9.9	$\begin{array}{c} 26 \ 8 \\ 25.7 \\ 25.7 \\ 27 \ 4 \end{array}$	$\begin{array}{c} 2.2 \\ 2.3 \\ 2.5 \\ 2.4 \end{array}$	$\begin{array}{c} 48.5 \\ 49.1 \\ 49.1 \\ 47.9 \end{array}$	7.4 7.1 7.3 6.7	$\begin{array}{c} 6 & 2 \\ 6 & 1 \\ 6 & 1 \\ 5 & 7 \end{array}$	54 05 49 91 43 90 28 35
Wheat Standard Middlings Wheat Standard Middlings Wheat Standard Middlings Wheat Standard Middlings	1929 1930 1931 1932	42 37 40 28	$\begin{array}{c} 9.6 \\ 10.2 \\ 9.4 \\ 9.8 \end{array}$	16.3 17.2 17.7 18.5	5 8 5.6 5.3 5.5	56.4 55.0 56.0 54.6	7.6 7.7 7.5 7.1	4 3 4 3 4 1 4.5	43 78 43 94 33 76 25 13
Wheat Flour Middlings Wheat Flour Middlings Wheat Flour Middlings Wheat Flour Middlings .	1929 1930 1931 1932	21 17 11 20	10.4 10.2 9.5 10.2	16 5 16 7 17.1 18.3	5.2 4.9 4.6 4.8	59 2 59 8 60.1 58.2	5.1 5.0 5.3 4.9	3 6 3.4 3.4 3.6	49 74 46 64 39 27 27 65
Red Dog Flour Red Dog Flour	1929 1930 1931 1932	15 15 14 7	10 6 10.9 10.2 10.2	16.7 16.5 16.5 18.8	$\begin{array}{c} 4.7 \\ 4.1 \\ 3.8 \\ 4.4 \end{array}$	62.5 63.5 65.8 61.3	2.6 2.3 1.7 2.4	$\begin{array}{c} 2.9 \\ 2.7 \\ 2.0 \\ 2.9 \end{array}$	55 64 52 38 40 00 29 83
Wheat Mixed Feed Wheat Mixed Feed Wheat Mixed Feed Wheat Mixed Feed	1929 1930 1931 1932	75 55 54 60	9.7 10.3 9.4 10.1	16.1 16.8 17.1 17.4	$5.2 \\ 5.0 \\ 4.9 \\ 4.6$	57.0 56.3 57.3 57.0	7.3 7.0 6.9 6.3	$\begin{array}{c} 4 & 7 \\ 4 & 6 \\ 4 & 4 \\ 4 & 6 \end{array}$	48 06 45 08 36 53 27 58
Wheat Bran	1929 1930 1931 1932	88 72 84 71	9,6 9,9 9,2 9,9	15.1 16.0 16.6 17.2	5.4 5.0 4.9 5.0	53.3 53.1 53.9 52.7	10.7 10.1 9.8 9.4	5.9 5.9 5.6 5.8	42 74 42 48 32 77 23 49
Rye Feed Rye Feed Rye Feed	1929 1930 1931 1932	4 3 3 5	9.8 9.9 9.0 9.3	15.6 16.5 16.9 17.5	3.3 3.7 3.3 3.4	62.9 61.2 63.0 61.8	4 9 5.0 4 8 4.8	3.5 3.7 3.0 3.2	39 50 36 00 32 50 19 00
Corn Meal Corn Meal Corn Meal Corn Meal	1929 1930 1931 1932	40 58 38 33	12.5 12.8 11.2 12.1	8 8 8.8 9.4 9.9	4.3 4.2 4.0 4.3	70.6 70.8 71.9 70.4	2.3 2.0 2.0 1.9	1.5 1.4 1.5 1.4	47 91 47 42 43 65 27 25
Ground Oats Ground Oats	1929 1930 1931 1932	66 78 64 59	9.6 9.8 8.9 9.4	11.5 11.1 11.8 13.2	4.9 4.4 4.3 4.4	60.6 61.9 61.9 60.1	10.2 9.7 9.9 9.6	3.2 3.1 3.2 3.3	$\begin{array}{c} 47 \ 20 \\ 47 \ 63 \\ 40 \ 77 \\ 31 \ 28 \end{array}$
Hominy Feed Hominy Feed	1929 1930 1931 1932	50 52 32 39	9.4 9.5 9.5 9.2	10.5 10.3 10.7 11.6	6.4 6.7 6.7 7.3	66.6 66.6 65.1	4.5 4.4 4.2 4.1	2.6 2.5 2.3 2.7	48 58 48 16 40 46 26 81
Dried Beet Pulp Dried Beet Pulp Dried Beet Pulp Dried Beet Pulp	1929 1930 1931 1932	18 21 21 10	8.3 8.2 7.9 9.2	8.9 9.2 8.9 9.3	0.8 0.7 0.7 0.7	59.3 60.6 66.1 59.0	19.1 17.6 18.1 19.3	3.6 3.7 3.3 2.5	55 38 52 25 38 15 30 22
Oat Feed	1929 1930 1931 1932	4 2	$\begin{array}{c c} 6.1 \\ \hline 6.0 \\ 6.7 \end{array}$	$\frac{5.4}{4.6}$ 6.9	$\frac{2.8}{1.7}$	51.6 51.0 50.9	28.8 30.2 27.4	5.3 6.5 5.7	21 50

¹From September 1 to April 30 of each year.

Directory of Manufacturers Who Registered Feeding Stuffs for Sale in the State in 1932

Acme-Evans Co., Indianapolis, Ind.
Allied Mills, Inc., Chicago, Ill. (Registered also for Soya Products, Inc.)
American Maize-Products Co., 100 East 42nd St., New York, N. Y.
A. P. Ames Co., 10 Wahut St., Peabody, Mass.
Arcady Farms Milling Co., 223 West Jackson Blvd., Chicago, Ill.
Archer-Daniels-Midland Co., Minueapolis, Minn.
Ashcrait-Wilkinson Co., Atlanta, Ga.
Associated Farmers Exchanges, Inc., 278 Main St., Greenfield, Mass.
E. W. Bailey & Co., Montpelier, Vt.
G. N. Bartemus Co., Concord, N. H.
Beacon Milling Co., Inc., Cayuga, N. Y.
Berkshire Coal & Grain Co. Inc., North Adams, Mass.
Bisbee Linseed Co., Bankers' Trust Bildg., Philadelphia, Penn.
Black Rock Milling Corp., 356 Hertel Ave., Buffalo, N. Y.
Blish Milling Co., Seymour, Ind.
Bolduc & Sons, New Bedford, Mass.
Borden Grain Co., Taunton, Mass.
Borden Sales Co., Inc., 350 Madison Ave., New York, N. Y.
C. W. Brister & Son, Auburn, N. Y.
North America.)
Geo, B. Brown, Ipswich, Mass.
Geo, B. Brown, Ipswich, Mass. (Registered by Mellin's Food Company of North America.)

Geo. B. Brown, Ipswigh, Mass.
Buckeye Cotton Oil Co., Cincinnati, Ohio,
C. E. Buell, Inc., 131 State St., Boston, Mass.
C. W. Burckhalter, Inc., 119 Broad St., New York, N. Y.
Butchers Rendering Co, Fall River, Mass.
Butman Grain & Feed Co., Lynn, Mass.
Cairo Meal and Cake Co., Cairo, Ill.
Caledonia Mills, Inc., St. Johnsbury, Vt.
Canada Linseed Oil Mills, Ltd., Montreal, Que., Canada.
Cannon Valley Milling Co., Minneapolis, Minn.
A. B. Caple Co., Sta. A, Box 27, Toledo, Ohio,
Center Milk Products Co., Middlebury Center, Penn.
Chapin & Co., Hammond, Ind.
Clinton Corn Syrup Refning Co., Clinton, Iowa.
Coles Co., Middletown, Coun.
Collis Products Co., 201 Custer St., St. Paul, Minn.
Commander-Larabee Corp., Minneapolis, Minn.
Communuity Feed Stores, Inc., East Longmeadow, Mass.
G. E. Conkey Co., Cleveland, Olio. Community Feed Stores, Inc., East Longmeadow, Mass.
G. E. Conkey Co., Cleveland, Ohio.
Consolidated Feed & Grain Co., Inc., 912-916 Chamber of Commerce, Buffalo, N. Y.
Consolidated Rendering Co., Boston, Mass.
Consumers Import Co., Inc., 115 Broad St., New York, N. Y.
Copeland Flour Mills, Ltd., Midland, Ont., Canada,
Corn Products Refining Co., IZ Battery Place, New York, N. Y.
Nicolas Courcy, 11 Waverly St., Taunton, Mass.
Cover & Palm Co., 159 Middle St., Lowell, Mass.
E. A. Cowee Co., Fitchburg, Mass.
Chas M. Cox Co., Boston, Mass. (Registered for Lake-of-the-Woods Milling Co., Ltd.,
Sherwin-Williams Co. of Canada, Ltd., and Western Canada Four Mills, Ltd.)
Crosby Milling Co., Brattleboro, Vt.
Curley Brothers, Wakefield, Mass.
J. Cushing Co., Fitchburg, Mass.
Cutler Co., North Wilbraham, Mass. (Registered by St. Albans Grain Co.) Crosty Mining Co., Brateviews, A., Curley Brothers, Wakefield, Mass. J. Cushing Co., Fitchburg, Mass. Cutler Co., North Wilbraham, Mass. (Registered by St. Albans Grain Co.) Dairymen's League Co-Operative Association, Inc., 11 West 42nd St., New York, N. Y. Deaver Milling Co., Inc., Decatur, Ill. Dehydrating Process Co., 60 Mt. Washington Ave., Boston, Mass. Delaware Mills, Inc., Deposit, N. Y. Denver Alfalfa Milling & Products Co., Lamar, Col. Deevey Bros. Co., Blanchester, Ohio. Frank Diauto, Randolph. Legesty, Mass. Dietrick & Gambrill, Inc. Frederick, Md. Dixie Mills Co., East St. Louis, Ill. Donahue Stratton Co., 414 Mitchell Bldg., Milwaukee, Wis. John C. Dow Co., Inc., 200 Broadway, Cambridge, Mass. Dreyer Commission Co., 300 Merchants Exchange Bldg., St. Louis, Mo. Dry Milk Co., Inc., 205 East 42nd St., New York, N. Y. Duluth-Superior Milling Co., Duluth, Minn. Eagle Roller Mill Co., New Ulm, Minn. East Bridgewater Farmers Cooperative Exchange, Inc., East Bridgewater, Mass. Eastern Grain Co., Bridgewater, Mass. East Bridgewater Farmers Cooperative Exchange, Inc., Eas Eastern Grain Co., Bridgewater, Mass. Eastern States Farmers' Exchange, Springfield, Mass. B. A. Fekhart Milling Co., 1300 Carroll Ave., Chicago, Ill. Eddy Milling & Drying Co., Pennsuco, Fla. Michael W., Ellis, 19 Walnut St., Peabody, Mass. Flm City Creamery, Inc., 3 Pleasant St., Fairhaven, Mass. Flmor Milling Co., Inc., Onconta. N. Y. John W. Eshelman & Sons, Laucaster, Penn. Fvans Milling Co., Indianapolis, Ind.

Everett, Aughenbaugh & Co., Minneapolis, Minn.

Fairmont Creamery Co., Omaha, Neb.,
Farmers Feed Co., 532 East 75th St., New York, N. Y.
Federal Mill, Inc., Lockport, N. Y.
Federal Mill, Inc., Lockport, N. Y.
Fernando Valley Milling & Supply Co., 356 I. W. Hellman Bldg., Los Angeles, Cal.
First National Stores, Inc., 5 Middlesex Ave., Somerville, Mass.
Flory Milling Co., Inc., Bangor, Penn.
J. A. Forrest, 817-819 Security Bldg., Minneapolis, Minn.
Fort Schuyler Farms, Inc., 49 Franklin Sq., Utica, N. Y.
Fred A. Fountain, 355 Tremont St., Taunton, Mass.
Dean S. French, West Stoughton, Mass.
J. B. Garland & Son., Worcester, Mass.
General Mills, Inc., Minneapolis, Minn.
W. K. Gilmore & Sons, Inc., Walpole, Mass.
Gilster Milling Co., Lonester, III.
Gorton-Pew Fisheries Co., Ltd., Gloucester, Mass.
D. H. Grandin Milling Co., Jamestown, N. Y.
Great Alantic & Pacific Iea Co., New York, N. Y.
Great Alantic & Pacific Iea Co., New York, N. Y.
Great Alantic & Pacific Iea Co., New Bedford, Mass.
Hecker-H-O Co., Inc., Buffalo, N. Y.
Hecker-Jones-Jewell Milling Co., James St., Buffalo, N. Y.
Hershey Creamery Co., Harrisburg, Penn.
W. D. Hajbeck, 405 Earle St., New Bedford, Mass.
Hinckley Rendering Co., Somerville, Mass.
Hirst & Begley Linseed Works, 2013 Mendel St., Chicago, Ill.
D. B. Hodgkins' Sons, Manchester, Mass.
Horvitz Grain Co., 742 Acushnet Ave., New Bedford, Mass.
R. B. Howlett, Amherst, Mass.
Humphrey-Godwin Co., Memphis, Tenn. D. B. Hodgeins' Sons, Manchester, Mass.
Horvitz Grain Co., 742 Acushnet Ave. New Bedford, Mass.
R. B. Howlett, Amherst, Mass.
Humphreys-Godwin Co., Memphis, Tenn.
Igleheart Brothers, Inc., Evansville, Ind.
J. F. Imbs Milling Co., Belleville, Ill.
International Milling Co., Minneapolis, Minn.
International Willing Co., Minneapolis, Minn.
International Vegetable Oil Co., Inc., Savannah, Ga.
Henry James & Son, Inc., Springfield, Mass.
Jaquith & Co., Woburn, Mass.
Jersec Co., Minneapolis, Minn.
Joshin-Schmidt Corp., Cincinnati, Ohio.
Kansas Flour Mills Corp., Kansas City, Mo.
Kellogg Co., Battle Creek, Mich.
Kellogg & Miller, Inc., Amsterdam, N. Y.
Spencer Kellogg & Sons, Inc., Buffalo, N. Y.
Kerr Chickeries Inc., Frenchtown, N. J.
H. H. King Flour Mills Co., Minneapolis, Minn.
Lake-of-the-Woods Milling Co., Ltd., Montreal, Que., Canada. (Registered by Chas.
M. Cox Co.) H. H. King Flour Mills Co., Minneapolis, Minn.

Lake-oi-the-Woods Milling Co., Ltd., Montreal, Que., Canada. (Registered by Chas. M. Cox Co.)

Land O'Lakes Creameries, Inc., Minneapolis, Minn.

Larabee Flour Mills Co., Kansas City, Mo.

Larrowe Milling Co., Box 68, North End Sta., Detroit, Mich.

Lawrenceburg Roller Mills Co., Lawrenceburg, Ind.

Lincoln Farm Products Corp., 497 East 31st St., New York, N. Y.

L. B. Levit & Co., Memphis, Tenn.

Marine Fish Meal Co., Porthal Milling Co., Potthal Milling Co., Buffalo, N. Y.

Mansfield Milling Co., P. O. Box 54, Mansfield, Mass.

Mann Bros. Co., Buffalo, N. Y.

Mansfield Milling Co., Ltd., Toronto, Ont., Canada. (Registered by Traders Feed & Grain Co., Inc.)

Marden-Wild Corp., 500 Columbia St., Somerville, Mass.

Maple Leaf Milling Co., Inc., Buffalo, N. Y.

Geo. E. Marsh Co., 393 Chestnut St., Lynn, Mass.

Mason Alfalia Process Co., 1520 Locust St., Philadelphia, Pa.

W. T. McLaughlin Co., 16 Railroad St., West Roxbury, Mass.

Mellin's Food Company of North America, 177 State St., Boston, Mass. (Registered for A. H. Brown & Bros.)

Mennel Milling Co., Toledo, Ohio.

Merrimack Farmers' Exchange, Inc., Concord, N. H.

Milland Flour Milling Co., Kansas City, Mo.

Milmine, Bodmau & Co., Inc., His Preduce Exchange, New York, N. Y.

Milling Co., Toledo, Ohio.

Merrimack Farmers' Exchange, Inc., Concord, N. H.

Milling Co., Somerville, Mass.

Moseley & Motley Milling Co., Mill St., Ioot of Brown St., Rochester, N. Y.

Milling Co., Shredded Wheat Bakeries, Niagara Falls, N. Y.

National Milling Co., Co., Shredded Wheat Bakeries, Niagara Falls, N. Y.

National Milling Co., Co., Core, 20 West St., Lawrence, Mass.

New England Bay-Products Corp., 20 West St., Lawrence, Mass.

New England Rendering Co., R. 39 Market St., Lawrence, Mass.

New England Rendering Co., R. 39 Market St., Lawrence, Mass.

New England Rendering Co., Co., Co., Co., Mill St., Lord Milling Co., Milling Co., Co., Co., Products St., Prighton, Mass.

Newsome Feed & Grain Co., Co., Co., Milling, Co., Mill M. Cox Co.)

Ogilvie Flour Mills Co., Ltd., Montreal, Que., Canada Ogilvie Flour Mills Co., Ltd., Montreal, Que., Canada Ontario Milling Co., Inc., Oswego, N. Y.
Louis E. Page, 469 Rutherford Ave., Charlestown, Mass. Thomas Page, Mil Co., North Topeka, Kan., Philip R. Park, Inc., Naval Station, San Fedro, Cal. Park & Pollard Co., 356 Hertel Ave., Buffalo, N. Y. George H. Parker Grain Co., Danvers, Mass. Patent Cereals Co., Bradford St., Geneva, N. Y. Pawtucket Rendering Co., Fawtucket, R. I. Pecos Valley Alfalfa Mill Co., Hagerman, N. M. Penick & Ford Ltd., Inc., Cedar Rapids, Iowa, Pillsbury Flour Mills Co., Minneapolis, Minn. Pittsburgh Flour Mills Co., Minneapolis, Minn. Pittsburgh Plate Glass Co., Linseed Oil Division, Newark, N. J. Postum Co., Inc., Battle Creek, Mich.
W. N. Potter Grain Stores, Inc., Greenfield, Mass. Pratt Food Co., Inc., Elk St. and Abbott Rd., Buffalo, N. Y. H. C. Puffer Co., Springfield, Mass. H. C. Puffer Co., Springfield, Mass.
Purina Mills. (Registered by Ralston Purina Co.)
Quaker Oats Co., Chicago, Ill.
Ralston Purina Co., St. Louis.
Mo., (Registered for Purina Mills.)
John Reardon & Sons Co., Cambridge, Mass.
John Reardon & Sons Co., St. Ambridge, Mass.
Louis.
Montreal, Que., Canada.
Robin Hoo Mills. Ltd., Moose Jaw. Sask. Canada.
Robin Hoo Mills. Ltd., Moose Jaw. Sask.
Reuben W. Ropes, 5 Hobart St., Danvers, Mass.
Sigmond Rothschild Co., Houston, Texas.
N. Roy & Son. South Artleboro. Mass.
Russell-Miller Milling Co., Minneapolis, Minn.
Russia Cement Co., Gloucester, Mass.
Ryther & Warren. Belchertown, Mass.
St. Albans Grain Co., St. Albans, Vt. (Registered also for Cutler Co., North Wilbraham, Mass.)
St. Lawrence Flour Mills Co., Ltd., 2110 Notre Dame St. West, Montreal, Que., Canada. ham, Mass.)
St. Lawrence Flour Mills Co., Ltd., 2110 Notre Dame St. West, Montreal, Que., Canada, Schlosser Brothers, Frankfort, Ind.
Sheffield Farms Co., Inc., 524 West 57th St., New York, N. Y.
Shellabarger Grain Products Co., Decatur, Ill.
Sherwin Williams Co., 101 Prospect Ave., Cleveland, Ohio.
Sherwin-Williams Co. of Canada, Ltd., Montreal, Que., Canada. (Registered by Chas, M. Cox Co.)

Chas, M. Cox Co.)

Chas, M. Cox Co.) Sherwin Williams Co., 101 Prospect Ave., Cleveland, One., Canada. (Registered by Char, M. Cox Co.)
Sherwin-Williams Co., of Canada, Ltd., Montreal, Que., Canada. (Registered by Char, M. Cox Co.)
Sherwin-Williams Co., Sherman, Texas,
James H. Smith, 102 Hale St., Haverhill, Mass,
Smith Bolta, Inc. Chicago, Ill. (Registered by Allied Mills, Inc.)
Springfield Rendering Co., Springfield, Mass,
A. E. Staley Manulacturing Co., Decatur, Ill.
James Starke, Board of Trade Building, Montreal, Que., Canada,
F. W. Stock & Sons, Hillsdale, Mich.
Stratton & Co., Concord, N. H.
Swift & Co., Union Stock Yards, Chicago, Ill.
C. H. Symmes, Winchester, Mass,
Syracuse Milling Co., 332 North Oak St., Buffalo, N. Y.
Thornton & Chester Milling Co., 332 North Oak St., Buffalo, N. Y.
Torrence, Vary Co., 45 Alley St., Lynn, Mass,
Traders Feed & Grain Co., Inc., 736 Chamber of Commerce, Buffalo, N. Y.
Torrence, Vary Co., 45 Alley St., Lynn, Mass,
Traders Feed & Grain Co., Inc., 736 Chamber of Commerce, Buffalo, N. Y.
(Registered also for Maple Leaf Milling Co., Ltd.)
United Co. Operative Farmers, Inc., Fitchburg, Mass,
United Mills Co., Graiton, Ohio,
Union Starch & Refining Co., Columbus, Ind.
United Co.Operative Farmers, Inc., Fitchburg, Mass,
United Mills Co., Inc., Grafton, Ohio, City, N. Y.
V.
Victor Flour Mills, Inc., Fittsford, N. Y.
Wardington Condensed Milk Co., Inc., 102-106 West 24th St., New York, N. Y.
Wardington Condensed Milk Co., Inc., 102-106 West 24th St., New York, N. Y.
Wardington Condensed Milk Co., Middleboro, Mass,
Wayne County Grangers Feed Corp., Clyde, N. Y.
H. K. Wehster Co., Lawrence, Mass,
West Nesbitt, Inc., Oneonta, N. Y.
Western Canada Flour Mills, Ltd., Toronto, Ont., Canada. (Registered by Chas. M. Cox Co.)
Estate of M. G. Williams, Taunton, Mass,
Wilson & Co., Inc., Chicago, Ill.

Cox Co.)

Estate of M. G. Williams, Taunton, Mass.
Wilson & Co., Inc., Chicago, Ill.
Stanley Wood Grain Co., Taunton, Mass.
Worcester Rendering Co., Auburn, Mass.

Massachusetts

AGRICULTURAL EXPERIMENT STATION

CONTROL SERIES

BULLETIN No. 65

OCTOBER, 1932

Inspection of Commercial Fertilizers

By H. D. Haskins

This is the fifty-ninth report of the Massachusetts Fertilizer Control made in accordance with Chapter 94, Sections 250 to 261, inclusive, of Massachusetts General Laws 1920.

Massachusetts State College,

Amherst, Mass.

INSPECTION OF COMMERCIAL FERTILIZERS FOR THE SEASON OF 1932

By H. D. Haskins, Official Chemist¹

CONTENTS

													F
Manufacturers and brands													
Comparative cost of fertilizer chem	ical	s and	l unr	nixec	l fert	ilize	r pro	duct	S.				
Fertilizer trade values .													
ertilizer tonnage													
Plant food tonnage													
"New England Standard Nine	" gr	ades											
Mixed fertilizers													
Deficiency statistics													
Mixing efficiency table .													
Adoption of simplified guarant	ees												
Mixtures showing a commercia	d sh	orta	ge of	\$1 o	r mo	re pe	er to	n					
Mixtures substantially comply	ing	with	guar	ante	es								
hemicals and raw products .													
Summary of results of the insp	ecti	on											
Nitrogen compounds													
Phosphoric acid compounds													
Potash compounds													
Products supplying nitrogen as	nd p	hosp	hori	c acid	ł.								
Miscellaneous													
Stone Meal													
Directory of manufacturers who re-	giste	ered	fertil	izers	for s	sale i	n M	assa	chuse	etts i	n 19	32	

MANUFACTURERS AND BRANDS

Registrations have been perfected in Massachusetts during 1932 by 106 firms, covering 537 brands of mixed fertilizer and unmixed fertilizing materials. The nature of these products is shown by the following classification:

Complete fe	ertili	zers									329
Ammoniate	d su	perpl	hosp	hates	з.						1
Superphosp	hate	s wit	h po	tash							3
Dry ground	fish	, tan	kage	and	grou	ınd l	one				58
Fertilizer si	mple	s, in	cludi	ng o	rgani	c nit	roger	1 coi	mpou	ınds	105
Tobacco ste	ms										2
Pulverized 1	manı	ures									23
Cotton hull	ash	es an	d wo	od a	shes						4
Peat produc	$_{ m cts}$										10
Stone meal											2
Total .											537

Representative samples of the following brands were not drawn as they were not found on display by our sampling agents.

¹Assisted by H. Robert DeRose, Albert F. Spelman, J. W. Kuzmeski, Ralph F. Nickerson, Chemists; James T. Howard, C. L. Whiting, A. G. Brigham, G. E. Taylor, Sampling Agents; Harry L. Allen, Laboratory Assistant Cora B. Grover, Clerk.

Brands of Fertilizer Registered but Not Sampled.

MANUFACTURER AND BRAND.	Grade.	MANUFACTURER AND BRAND.	Grade.
American Agricultural Chemical Co. A A Country Club Fertilizer Breck's Market Garden Ma- nure	8-6-4 4-8-7	Old Deerfield Fertilizer Co., Inc. Old Deerfield 4-8-10, High Potash	4-8-10
Blood Tankage	9.87-5.49-0 7.40-9.15-0	Pawtucket Rendering Co. Special Burnley Mixture .	4.10-8-7
Apothecaries Hall Co. Liberty Potato & General Crops 4-8-10 Liberty Potato & Vegetable 2-8-10 Muriate of Potash	4-8-10 2-8-10 0-0-48	Fred G. Phillips Ferti-Flora 3-3-3 Piedmont-Mt. Airy Guano Co., Inc. Harvest Brand 4-8-7	3-3-3
Armour Fertilizer Works Armours Big Crop Fertilizer 8-16-14 Armours Lawn & Garden Grower 5-8-6	8-16-14 5-8-6	Harvest Brand 7-6-6 Arthur B. Porter, Inc. Mowrah Meal Premier Poultry Manure	7-6-6
Fish	9-4-0 4-8-2	Co. Premier Brand Pulverized Sheep Manure	1.65-1-2
Collins Seed Service Co. Special Sheep Manure Eastern States Farmers' Exchange Eastern States 6-3-6 Cran- berry Eastern States Lime Phos-	2.25-1-3 6-3-6	Rogers & Hubbard Co. Portland Brand 2-10-2 Fertilizer Portland Brand 8-16-14 Fertilizer Salem Chemical & Supply Co.	2-10-2 8-16-14
phate	0-16-0	Plant Food 3-4-3 Sears, Roebuck & Co. Sulphate of Ammonia	3-4-3
Excell Laboratorles Zenke's "New Plant Life" (Liquid) 1-1-1	1-1-1	M. L. Shoemaker & Co., Inc. "Swift Sure" 5-8-7	5-8-7
H. L. Frost & Co. Frost's Evergreen Special 8-6-3 Frost's Shade Tree Special 10-6-6 Humphreys-Godwin Co. Danish Brand Cottonseed Meal	8-6-3 10-6-6 5.75-0-0	Standard Wholesale Phos- Phate & Acid Works, Inc. Standard United States 0 x 10 x 10 Standard United States 2 x 8 x 2 Standard United States 2 x 8 x 2	0-10-10 2-8-2 2-8-3
pencer Kellogg & Sons, Inc. Castor Pomace B. Lovitt & Co. "Lovit Brand" 43% Cotton- seed Meal	4.52-0-0	Standard United States 5 x 5 x 5 Standard United States 5 x 8 x 10 Standard United States Raw Bone Meal Standard United States	5-5-5 5-8-10 3.70-22-0
Geo. E. Marsh Co. Fertilizer Bone . H. McCusker & Sons	6.88-0-0 1.65-22.88-0	Sulphate of Potash Standard United States Sulphate of Ammonia Victory Fertilizer Corp. Victory Putting Green Fer-	0-0-48 20.56-0-0
McCusker Humus Peat Merrimac Chemical Co. Sulphate of Ammonia	. 4-0-0 20-0-0	tilizer 6-8-2 Virginia-Carolina Chemical Corp., Richmond,	6-8-2
Miller Fertilizer Co. Miller's Superphosphate	0-16-0	Va. Bloom Aid, Tablet Form	10-14-6

Drawing of Samples.

Between April 1 and June 15, four sampling agents working independently made a thorough canvass of the state by means of automobile. Counties assigned to each agent were as follows: James T. Howard, Hampshire, Hampden, Franklin and Berkshire; A. G. Brigham, Worcester; G. E. Taylor,

Norfolk, Bristol, Plymouth, Barnstable and Dukes; C. L. Whiting, Essex, Middlesex and Suffolk.

Sampling statistics for the year are as follows: 22,895 sacks were sampled, representing 7,718 tons of fertilizer, thus about one ton to every eight that was sold in the state was sampled; 196 towns were visited; 1,956 samples, representing 489 distinct brands, were drawn from stock in the possession of 610 agents or owners; 209 other agents were called upon, but no samples were taken for the following reasons—agency discontinued, stocks all sold out, stocks included only those brands of which a sufficient number of samples had already been drawn in that territory.

COMPARATIVE COST OF FERTILIZER CHEMICALS AND UNMIXED FERTILIZER PRODUCTS.

The following table gives average quotations taken from the Oil, Paint and Drug Reporter and Chemical Markets.

Wholesale Quotations on Chemicals and Unmixed Materials,

Nature of Material.	PER T SIX M PREC	E PRICE ON FOR IONTHS EDING CH 1.	Price Per Ton Sept. 26, 1932.	Difference Between Sept. 26 Price and Six Months'
	1931.	1932.		Average. Sept. 1, 1931— Mar. 1, 1932.
Ammonium sulfate (20.5% N), 200 lb. bags, northern ports Ammonium sulfate-nitrate (26% N), bags, northern ports Nitrate of soda (15.5% N), bags, natural or synthetic, ex vessel Nitrate of Inne (15% N), bags, northern ports, ex vessel Nitrate of Inne (15% N), bags, northern ports, ex vessel Nitrate of Dotash (13% N, 45% K ₂ O), bags, c.i.f. ports Urea (46% N), car lots, bags, c.i.f. northern ports Dried blood (12.34% N) ground, bulk, New York Animal tankage (8.23% N, 6.86% P.20.5), bags, Baltimore Cottonseed meal (5.6% N), bags, at mill Cottonseed meal (5.6% N), bags, at mill Ground bone (2.47% N, 22.88% P.2O.5), bags, f.o.b. Chicago (2.47% N, 22.88% P.2O.5), bags, f.o.b. Chicago (2.47% N, 22.88% P.2O.5), bags attimulate of potash (50.54% K ₂ O), bags High grade sulfate of potash (8.65% K ₂ O), bags Potash-magnesia sulfate (25.94% K ₂ O), bags	40.54 41.04 104.08 47.60 34.82 59.42 24.81	\$25.41 34.80 36.58 36.24 56.79 82.60 27.13 16.81 43.06 14.71 	\$22.00 No price 24.40 34.00 56.50 82.60 25.88 18.50 30.00 15.25 12.00 21.00 7.50 37.15 47.50 27.80	-\$3.41 -12.18 -2.24 29 none -1.25 +1.69 -13.06 +.54 50 none 75 none

The mineral forms of nitrogen have continued to decline in cost during the past season, the outstanding feature being the great drop in price of nitrate of soda, which amounts to \$12.18 per ton, thus making the unit cost of nitrogen from this source more comparable to that of ammonium sulfate. Even so, the unit cost of nitrogen from the latter salt is still 50 cents under that for the nitrate salt.

Superphosphate has declined \$1.25 per ton from the average price for six months ending March 1, 1931, and 50 cents per ton from the average price for the same period for 1932.

Some of the organic ammoniates have declined still further in price from the low figures recorded in 1931, and more recent quotations indicate that a further decline in price is not unexpected. Dry ground fish has led in the price decline, being quoted Sept. 26 for \$13 under the average quotation for six months ending March 1, 1932, while dried blood has shown a further decline of \$1.25 for the same period. Animal tankage and cottonseed meal

have recently shown a small increase in cost, the former being quoted on Sept. 26 \$1.69 and the latter 54 cents higher per ton than for the six months ending March 1, 1932.

High grade sulfate of potash has shown a decline in price of 75 cents per ton, this being the only change recorded for this element.

From the above, it would seem that no material increase in the cost of mixed fertilizers for 1933 can be anticipated, and it is not unlikely that somewhat lower prices may prevail.

The following fertilizer trade values are based on average wholesale quotations taken from trade journals for six months ending March 1, 1932, to which 20 per cent has been added for overhead, proper allowance having also been made for bags, labor, and freight when appropriate.

Fertilizer Trade Values.

FORM OF PLANT FOOD.	Value per Pound.	Unit Value.
Nitrogen.		
In ammonia salts	\$0.075	\$1.50
In nitrates	.14	2.80
Organic nitrogen in fish	.285	5.70
Organic nitrogen in blood, meat and hoof meal	135	2.70
Organic nitrogen in fine bone and tankage	1375	2.75
Organic nitrogen in coarse bone and tankage and in pulverized manures	.0925	1 85
Organic nitrogen in mixed fertilizers	.145	2.90
		3 50
Organic nitrogen in cottonseed meal, castor pomace, etc.	. 175	
Organic nitrogen in calurea and urea	.11	2 20
Organic nitrogen in cyanamid	.095	1.90
Phosphoric Acid.		
Soluble in water and neutral citrate of ammonia (available)	. 04875	.975
In fine 1 bone and tankage and in fish	. 045	.90
In coarse thone and tankage	.04	.80
In pulverized manures, seed residues, and ashes	. 04	.80
nsoluble in mixed fertilizers	.02	.40
Potash.		
As sulfate	.059	1.18
As muriate	044	.88
As nitrate	.044	.80
Se continueto		
	.075	1.50
n pulverized manures, seed residues, and the water insoluble portion in	l	
ashes	.04	.80

¹Fine bone and tankage refers to particles which, as sampled, will pass through a sieve with circular openings 1-50 of an inch in diameter. Coarse bone and tankage refers to that portion which will not pass through the sieve.

FERTILIZER TONNAGE.

Tonnage of Mixed and Unmixed Fertilizers Sold in Massachusetts.

	July 1, 1929, to	July 1, 1930, to	July 1, 1931, to
	July 1, 1930	July 1, 1931.	July 1, 1932.
Mixed fertilizers	42,881	43,463	39,689
Fertilizer chemicals and materials unmixed	21,249	19,174	20, 3 25
Pulverized natural manures	2,491	2,426	1,939
Totals	66,621	65,063	61,953

There were 3,110 tons less fertilizer sold in the state in 1932 than during the previous year. The tonnage of mixed fertilizers was 3,774 less, while that of the fertilizer chemicals and unmixed materials was 1,151 more than in 1931. Pulverized manures showed a decrease of 487 tons.

Of the total tonnage sold, 64.1 per cent was mixed fertilizer, 32.8 per cent was unmixed materials, and 3.1 per cent was pulverized natural manures.

Plant Food Tonnage.

	Nitr	ogen.	Phospho	ric Acid.	Potash.	
	1931.	1932.	1931.	1932.	1931.	1932.
Mixed fertilizers Fertilizer chemicals and materials unmixed Pulverized natural manures	1,916 1,084 42	1,957 1,350 40	3,473 1,630 30	3,386 1,476 27	2,827 561 87	2,725 534 53
Totals	3,042	3,347	5,133	4,889	3,475	3,312

There were only 102 tons less of plant food sold in the state than during 1931, although the actual tonnage of fertilizer sold was 3,110 less. Three hundred and five tons more of nitrogen, 244 tons less of available phosphoric acid, and 163 tons less of potash were used in the state than during the previous year.

There were 11,548 tons of plant food sold, of which 28.98 per cent was nitrogen, 42.34 per cent available phosphoric acid, and 28.68 per cent potash. Of the 11,548 tons of plant food sold, 69.86 per cent was furnished in mixed fertilizers, 29.10 per cent from chemicals and unmixed materials, and 1.04 per cent from pulverized manures.

The mixed fertilizers and unmixed materials, including the pulverized manures, furnished the three plant food elements in the following proportions: nitrogen, 58.47 per cent from mixed and 41.53 per cent from unmixed; phosphoric acid, 69.26 per cent from mixed and 30.74 per cent from unmixed; potash, 82.28 per cent from mixed and 17.72 per cent from unmixed fertilizers.

In the tabulation of the tonnage of mixed fertilizers the fertilizer grade is expressed in round numbers and in the order of nitrogen, available phosphoric acid, and potash. This represents the plant food guarantee of each fertilizer grade. In those few cases where fractional numbers are given, the tonnage accompanying the grade was sold during the six months ending January 1, 1932, before the ruling requiring whole numbers in expressing grade became effective. The tonnage tables show sales for one year, from July 1, 1931.

(a) Tonnage of Mixed Fertilizers.

Complete Fertilizers.

14 per cent or more of Available Plant Food (Nitrogen, Available Phosphoric Acid and Potash).

Grade 1	Tonnage.	Brands.	Grade 1	Tonnage.	Brands.
5-8-7	9,798	37	10-16-20	98	_
4-8-4	7,200	36	10-20-20	89	-
4-8-7	4,228	27	5-5-5	83	_
4-8-10	1,791	18	3-7-6	61	-
3-10-4	1,428	16	8-6-2	57	-
4-10-5	1,271		15-20-15	56	-
7-6-6	1,269	17	7-13-11	52	-
3-8-4	972	_	6-15-9	51	~
4-12-4	882	5 7	6-7-4	51	-
6-3-6	836	7	10-6-4	50	1 =
5-8-10	791	8	5-8-6	48	5
4-8-8	614	-	7-3-7	47	-
5-10-4	520	_	4.94-8-4	42	-
2-10-2	435	9	2-12-6	39	-
3-10-6	346	_	3.29-8-7	35	-
4-4-15	279	-	2.47-8-4	33	
5-4-15	252	_	7-5-2	32 32 32	-
8-16-14	247	8	7-8-5	32	-
6-8-6	244	-	9-18-18	32	_
8-16-16	240	-	2-12-2	31	_
4-8-5	239	-	3.29-6-10	29	~
5-5-15	235	-	6-8-2	28	-
5-3-6	229	-	8-24-8	26	-
5-8-12	223	-	3.29-8-10	25	-
8-5-8	218	-	4-12-6	25	_
6-3-7	204 191	7	16-16-16	24	_
2-12-4		7	6-11-10	22	_
4-6-10	166 137	_	12-16-12	22	-
15-30-15	137	-	2-9-3	21	-
7-12-10		5	14-12-12	17	_
2-8-10 4.8-2-13	126 125	9	4-16-4	16	_
		_	10-3-3	15	_
6-6-5 4-10-6	125 112	_	4-8-16 Miscellaneous	15	45
		-	Wiscellaneous	734	45
5-6-4 7-8-6	109 109	_	Totals	38,359	331
	100		1 - 0 - 0 - 0 - 0	30,000	551

Less than 14 per cent of Available Plant Food (Nitrogen, Available Phosphoric Acid and Potash).

		Acia and	i Potasn).		
5-3-5	862	10	6.58-4-2	16	8 23
4-1-8	182	-	5-6-2	16	
4-3-5	143	-	Miscellaneous	53	
4-1.1208	17	-	Totals	1,289	

SUPERPHOSPHATES WITH POTASH.

Grad	ie 1																Tonnage.
0-14-6 0-20-20																	32
0-20-20 0-10-10	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	8 1
Total																	41

^{&#}x27;Grade is expressed in terms of nitrogen, available phosphoric acid, and potash.

(b) Tonnage of Unmixed Fertilizing Materials.

MATERIAL.	Tonnage.	Brands.	MATERIAL.	Tonnage.	Brands
Cottonseed meal Superphosphate Ground bone Pulverized animal manures Sulfate of ammonia Nitrate of soda Humus (peat) Muriate of potash Castor pomace Animal tankage Tyanco stems Dya Dry ground fish Milorganite Basic slag ; hosphate	5,127 3,937 2,660 1,939 1,783 1,757 782 647 605 539 490 401 382 208 183	10 18 31 23 16 8 10 8 7 14 2 1 10	Sulfate of potash Cotton hull ashes Stone Meal Double superphosphate Calcium nitrate Linseed meal Precipitate one Blood tankage Wood ashes Dried blood Amm-I hos Synthetic urea Cal-Nitro Miscellaneous	159 146 76 72 67 30 25 21 18 14 13 11 6	6 3 2 1 1 1 5 3 1 2 2 2 2 1 5
Nitrate of potash	161	6	Totals	22,264	203

Of the 38,359 tons of complete fertilizer guaranteed to contain 14 per cent or more of available plant food, 77.4 per cent was furnished by 10 grades and 170 brands. Double and multiple strength grades totalled 1,004 tons and 22 brands — 203 tons less than during the previous year.

Of the mixed fertilizer sold, 96.75 per cent contained 14 per cent or over of available plant food, compared with 90.75 per cent in 1931. The tonnage of superphosphates with potash sold during the year was negligible, being only one-tenth of 1 per cent of the total tonnage of mixed goods.

There were 2,613 tons less of low-analysis (less than 14 per cent of available plant food) complete fertilizers sold than in 1931. The 5-3-5 grade, comprising 10 brands, furnished about 67 per cent of the tonnage of these low-analysis goods. About 92 per cent was furnished by 3 grades, comprising 12 brands.

The tonnage of unmixed materials was distributed as follows: nitrogen products, 47.61 per cent; phosphoric acid products, 18.99 per cent; potash products, 4.32 per cent; tankage, fish, bone, tobacco stems, wood ashes, and nitrate of potash, 20.01 per cent; and miscellaneous, 9.07 per cent.

Ten of the most popular grades are listed in the following table in th	ie order
of largest tonnage and in comparison with a similar list for 1931.	

	1	931.					19	32.	 	
Gr	ADE.			Tonnage.		GRA	DE.			Tonnage
1.11 (5)-8-7 3.29 (4)-8-4 3.29 (4)-6-10 2.47 (3)-8-1 1.11 (5)-3-5 5.76 (7)-3-7 5.58 (8)-6-6 1 (4.86)-12-4 1.11 (5)-10-5 1.94 (6)-3-6				11,921 8,267 1,936 1,633 1,614 1,461 1,018 1,010 963 896	5-8-7 4-8-4 4-8-7 4-8-10 3-10-4 7-6-6 4-10-5 3-8-4 4-12-4 5-3-5					9,806 7,337 4,475 1,791 1,428 1,286 1,271 972 908 862

The adoption of whole numbers in expressing fertilizer grade no doubt made it somewhat more difficult for many users to make their final selection in 1932, thus requiring greater effort on the part of the fertilizer salesman. This may be illustrated by a study of the 5-8-7 grade.

In 1931, 5–8–7 meant 5 per cent ammonia (4.11 per cent nitrogen), 8 per cent available phosphoric acid, and 7 per cent potash; while in 1932, it meant 5 per cent nitrogen, 8 per cent available phosphoric acid, and 7 per cent potash. The tonnage of 5–8–7 was 2,115 less in 1932 than in 1931, many users selecting the 4–8–7 grade, which is more nearly like the 5–8–7 grade of 1931 in analysis, and of which 4,475 tons were sold. However, the tonnage of 5–8–7 sold in 1932 would indicate that many users are convinced that the higher percentage of nitrogen (.89%) is good economy. The combined tonnage of 5–8–7 and 4–8–7 for 1932 was 14,281 which was 2,360 tons more than the tonnage of 5–8–7 in 1931.

Similarly, while the 1932 tonnage of the 4-8-4 grade was less than the tonnage of this grade in 1931, the combined tonnage of 4-8-4 and 3-8-4 in 1932 was 42 tons greater than that of the 4-8-4 grade in the previous year.

It would seem to the writer that with continued low cost of nitrogen, the tonnage of the higher nitrogen grade in each case will gradually increase. It is doubtful economy to maintain indefinitely two fertilizer grades, the limit of variation of which is only 1 per cent of nitrogen when this difference is not measurable or justifiable in terms of crop response.

The 3.29 (4)–6–10 grade, which had the third largest tonnage in 1931, has been replaced by the 4–8–10, which had the fourth largest tonnage in 1932. The 2.47 (3)–8–4 grade, with the fourth largest tonnage in 1931, has been largely replaced by the 3–10–4, which had the fifth largest tonnage in 1932. The 4–10–5 grade, which in 1931 was expressed 4.11 (5)–10–5, was advanced from the ninth to the seventh place in the tonnage sold. The 7–6–6 grade, which in 1931 was expressed 6.58 (8)–6–6, advanced from the seventh to the sixth place, with a tonnage increase of 268. The 5–3–5 grade, 4.11 (5)–3–5 the previous year, occupies the tenth place in 1932, with a tonnage decrease from the previous year of 752. Two other grades of tobacco fertilizer, 5.76 (7)–3–7 and 4.94 (6)–3–6, which occupied sixth and tenth place in the tonnage sold in 1931, now occupy the fourth-ninth and eleventh place, respectively.

"New England Standard Nine" Grades.

No changes have been made in this list since those recorded in 1931. The tonnage accompanying each grade in the following table shows towhat extent the farmers have followed the recommendations of the agronomists, manufacturers and chemists with reference to the selection of fertilizers for the needs of crops grown in New England.

	New		GLAN NE G			ARD			Tonnage.	Additional Tonnage from Grades Varying but 1% in One or More Plant Foods.	Total.
5-8-7									9,806a	5,376	15.182
-8-4	·		Ċ	Ċ		Ċ	·	Ċ	7,3376	1,268	8,605
-8-10									1,791	914	2,705
-6-6									1,286c	137	1,423
-3-6									847d	1.342	2,189
-10-4									1.428	1.283	2,711
-12-4									191	1 - 1	191
-8-10					- 1				889e	1,791	2,680
-8-10		÷			÷				136f		136
									23,711	12,111	35,822

a Including 8 tons of 10-16-14. b Including 137 tons of 15-30-15. c Including 17 tons of 14-12-12.

Of the total tonnage of mixed fertilizers, 59.75 per cent was from grades recommended for New England conditions, and an additional 30.5 per cent was from grades varying but one per cent in one or more plant food elements from the grades advocated: over 90 per cent, therefore, of the total tonnage conformed to the group recommended, or varied from it by one per cent in one or more elements. Of the ten grades, including the multiple strength mixtures, that have the highest tonnage (30,136 tons), only five, totalling 21,648 tons, were among the New England Standard Nine.

About 22 per cent of the total tonnage of mixed fertilizers was from six grades not among the number known as the New England Standard Nine. They are 4-8-7, third largest tonnage sold; 4-10-5, sixth largest; 3-8-4, eighth largest; 4-12-4, ninth largest; 5-3-5, tenth largest; 4-8-8, twelfth largest.

d Including 11 tons of 10-5-10. e Including 98 tons of 10-16-20. f Including 10 tons of 4-16-20.

MIXED FERTILIZERS

Deficiency Statistics for Mixed Fertilizers.

		BER OF	Numbe	R OF TE	STS OR I	ETERMIN	NATIONS.
Manufacturer.	Analyzed.	Approximately Equal to Guarantee in Commer- cial Valuation.	Totals. (a)	Not Exceeding ¼ Per Cent Below Guaran- tee.	Between 14 and 12 Per Cent Below Guaran- tee.	Between 12 and 34 Per Cent Below Guaran- tee.	More than % Per Cent Below Guarantee.
Allied Mills, Inc. American Agricultural Chemical Co. American Soda Products Co. Amour Fertilizer Works Apothecaries Hall Co. Armour Fertilizer Works F. A. Bardett Tree Expert Co. Berkshire Chemical Co. Jerkshire Chemical Co. Jerkshire Chemical Co. Jerkshire Chemical Co. Jerkshire Chemical Co. Joseph Breck & Sons, Corp. Lyman Carrier Products Collins Seed Service Co. Consolidated Rendering Co. Davey Tree Expert Co. John C. Dow Co., Inc. Eastern States Farmers' Exchange Essex Fertilizer Co. John C. Dow Co., Inc. Thomas Hersom & Co. International Agricultural Corp. Henry James & Son, Inc. Little-Tree Farms Lowell Fertilizer Co. Maine Farmers Exchange, Inc. Miller Fertilizer Co. Miller Fertilizer Co. Old Deerfield Fertilizer Co. Old Deerfield Fertilizer Co. Old Deerfield Fertilizer Co. Pawtucket Rendering Co. Pawtucket Rendering Co. Pedigreed Seed Co., Inc. Pleidmont-Mt. Airy Guano Co., Inc. Pleidmont-Mt. Airy Guano Co., Inc. Plantabbs Corp. Rogers & Hubbard Co. F. S. Royster Guano Co. M. L. Shoemaker & Co., Inc. Smith Agricultural Chemical Co. Springfield Rendering Co. Standard Wholesale Phosphate & Acid Works, Inc. Sutton & Sons, Ltd. Switch & Co., Pertilizer Works Fill & Co., Pertilizer Corp. Virginia-Carolina Chemical Corp. New York, N. Y. Virginia-Carolina Chemical Corp. Richmond, Va.	4 449 411 115 11 11 11 11 11 11 11 11 11 11 11	4 4 4 9 9 1 1 1 1 1 1 3 3 5 1 4 1 1 1 1 3 4 9 9 1 1 6 6 3 1 1 5 1 2 2 5 1 1 1 1 7 7 8 1 1 1 1 1 1 2 2 5 1 1 1 1 1 1 1 1 1 1 1	12 147 366 45 33 42 33 15 52 24 22 27 33 48 30 18 22 27 33 48 30 18 30 31 30 31 30 31 30 30 30 30 30 30 30 30 30 30 30 30 30	1600020010102000151002000003210001	2 2 0 0 3 0 1 1 0 0 0 0 1 1 1 0 0 0 0 0 1 1 0	010000000000000000000000000000000000000	000000000000000000000000000000000000000
C. P. Washburn Co	3 5	3 5	9 15	1 0	0	0	1 0

a Several analyses of the same brand have been averaged and recorded in the table as one analysis.

Summary of Deficiencies in Mixed Fertilizers

	1930.	1931.	1932.
Brands deficient in one element	94	99	59
Brands deficient in two elements	14	15	9
Brands deficient in three elements	1	0	0
Brands deficient in nitrogen	38	23	18
Brands deficient in available phosphoric acid	46	57	27
Brands deficient in potash	41	49	32
	1		1

Serious Commercial Shortages in Mixed Fertilizers

A G		T				Number	of Brands	According 7	O YEARS.
AMOUNT OF SI	HORTA	IGE P	ER I	ON.		1929.	1930.	1931.	1932.
More than \$5 .						3	1	2	none
Between \$4 and \$5						1	1	none	none
Between \$3 and \$4					.	1	1	1	2
Between \$2 and \$3						2	none	none	none
Between \$1 and \$2					. 1	6	1	3	2

Of the 303 brands analyzed, 235, or 77.5 per cent, showed no deficiencies. Out of 906 plant food guarantees made, 92 per cent were fully maintained. The deficiency table shows the following statistics:

Deficiencies not exceeding 1/4 of 1 per cent, 40.

Deficiencies between 1/4 and 1/2 of 1 per cent, 20.

Deficiencies between ½ and ¾ of 1 per cent, 8.

Deficiencies more than 3/4 of 1 per cent, 9.

Of the total number of guarantees of each element made, 6 per cent of the nitrogen, 8.9 per cent of the available phosphoric acid, and 10.6 per cent of the potash were not met. Ten of the 18 nitrogen deficiencies, 9 of the 27 available phosphoric acid deficiencies, and 21 of the 32 potash deficiencies, did not exceed $\frac{1}{4}$ of 1 per cent.

There were 5 less shortages in nitrogen, 30 less in available phosphoric acid, and 17 less in potash, than in 1931.

Mixing Efficiency Table.

	Average Per Belov	RCENTAGE OF PLANT FO V THE MINIMUM GUAR	OD ABOVE OR ANTEE.
Manufacturer.	Nitrogen.	Available Phosphoric Acid.	Potash.
American Agricultural Chemical Co. Apothecaries Hall Co. Aproval Fertilizer Works Armour Fertilizer Works Berkshire Chemical Co. Consolidated Rendering Co. Consolidated Rendering Co. International Agricultural Corp. Lowell Fertilizer Co. New England Fertilizer Co., Inc. Olds Whipple, Inc. Parmenter & Polsey Fertilizer Co. Pledmont-Mt. Airy Guano Co., Inc. Rogers & Hubbard Co. F. S. Royster Cuano Co. Springfield Rendering Co. Springfield Rendering Co. Virginia-Carolina Chemical Corp., New York, N. Y. Worcester Rendering Co.	+ .18 + .33 + .11 + .29 + .36 + .49 + .28 + .28 + .23 + .25 + .47 + .25 + .25	+ . 37 + . 59 + . 24 + . 19 + . 33 + . 61 + . 29 + . 237 + . 427 + . 29 + . 12 + . 51 + . 36 + . 39 + . 39 + . 37 + . 51 + . 35 + . 53	+ .18 + .68 + .02 + .14 + .19 + .23 + .08 + .13 + .06 + .08 + .39 + .95 + .12 + .39 + .31 + .22 + .39 + .22 + .39

Each of 20 different firms registered five or more brands of mixed fertilizer. The mixing efficiency table lists these manufacturers and shows to what extent provision was made to guard against accidental deficiencies in plant food due to the variation in composition of the unmixed materials or to other details of the process that may not always be absolutely uniform. These data were based upon tonnage as well as composition of the different brands of each manufacturer. It is gratifying to note that all of the twenty firms listed showed an overrun in all three plant food elements. It will be noted, however, that two firms showed an overrun of less than one-tenth of 1 per cent in nitrogen, and four other firms showed an overrun of less than one-tenth of 1 per cent in potash, an amount which is usually considered too small to safely care for accidental variations in the composition of the crude stock materials which go into the mixtures. In available phosphoric acid the overruns were more liberal and were sufficiently high to be safe in all instances.

Adoption of Simplified Guarantees on Mixed Fertilizers.

The past year has marked the adoption of a new and simplified method of expressing the plant food guarantees on mixed fertilizers. In all mixed fertilizers the grade has been made a part of the brand or trade name, and has been expressed in terms and order of nitrogen, available phosphoric acid, and water soluble potash. This has been accompanied in all cases by a formal statement of the minimum guarantee only of these three plant food elements. Exceptions to this rule are but few, and are confined to bone-base mixtures where all of the phosphoric acid is derived from unacidulated bone. In these cases, the total as well as the available or citrate soluble phosphoric acid has been stated. Chemicals, unmixed fertilizer materials, and pulverized animal manures have not been included in this change, and may be guaranteed in fractional percentages as in the past.

It should be very encouraging to the individual manufacturers, as it is to the control officials, that there exists the splendid spirit of cooperation necessary to institute so readily the improvement in grades only recently recommended. That the user will welcome the change can be reasonably anticipated.

Explanation of Tables of Analyses.

Guarantee. This column gives the manufacturer's claim or guarantee for the three elements of plant food, nitrogen, available phosphoric acid and potash, in the order stated. The grade of each fertilizer is made a part of the trade name and is expressed as nitrogen, available phosphoric acid and water soluble potash, and in that order.

Commercial Shortages. In the table designated "Mixtures showing a commercial shortage of \$1 or more per ton," the column headed "Approximate commercial valuation per ton" gives the sum of the valuation of each plant food element computed from the analysis by use of the trade values adopted by the Massachusetts Fertilizer Control for 1932, which appear on a preceding page of the bulletin.

Under the heading "Approximate commercial shortage per ton" is shown the commercial valuation of the deficiencies or tests found below the guarantee after allowance is made for the value of overruns or tests above the guarantee.

Deficiencies are emphasized by boldface type.

Mixtures Substantially Complying with the Guarantee. In addition to the analysis of those fertilizers substantially complying with the guarantee, this table includes also those mixtures that are more or less out of balance; that is, having deficiencies in one or more plant food elements, but having overruns which largely offset the value of the deficiencies.

"Number of samples" indicates the number of samples included in the composite which was analyzed.

Inferior Nitrogen. The presence of inferior forms of organic nitrogen is

indicated by footnotes.

Potash Forms. Wherever tests for chlorine showed a sufficient amount present to unite with all of the potash found, the source of the potash is designated as muriate. Wherever insufficient chlorine was found to account for all of the potash it is evident that forms of potash other than muriate were used. In such cases, the figures under the sub-heading "As muriate" do not imply necessarily that muriate of potash was actually added to the mixture, but that chlorine was present, probably from impurities in the fertilizer chemicals, in amounts to account for the percentage of potash indicated. The balance of the potash found is listed under the sub-heading "In forms other than muriate" and may be derived from sulfate, nitrate, or carbonate, as the case may [be.

	(K ₂ O)	In Forms Other than Muriate.	12.32	12.40	8.	ı	1	1
	PHOSPHORIC ACID POTASH (K ₂ O) FOUND.	As Muriate.	1	1	1.31	2.40	9.19	7.25
	RIC ACID	Total.	17.22	8.93	8.55	8.93	12.25	7.84
	Рноѕрно	Avail- able.	17.09	8.42	8.23	8.67	11.99	7.46
. Ton.		Total.	10.24	13.72	1.78	1.70	6.15	4.36
ore Per	FOUND.	In Organic Forms.	2.04	8.24	. 56	.42	.67	1.58
81 or M	NITROGEN FOUND.	In Nitrate Forms.	2.00	3.90	none	none	none	none
age of		In Ammo- niacal Forms.	6.20	1.58	1.22	1.28	5.48	2.78
Mixtures Showing a Commercial Shortage of \$1 or More Per Ton.		Approximate Approximate Commercial Commerical Valuation Per Ton.	\$15.62	3.46	3.86	3.35	1.05	2.09
a Comme		Approximate Commercial Valuation Per Ton.	\$52.07	60.34	13.72	13.80	30.04	22.55
s Showing		Guarantee: Nitrogen — Avaid—Potash	15-20-15	14-12-12	2-12-2	2-12-2	7-11-10	4-8-10
Mixture		Where Sampled.	Great Barrington	Groton	Taunton	Amesbury	New Bedford	Middleboro
A A Monarch A A Monarch A A Perfora	7 Y General V V V General V V V I pottple	NAME OF MANUFACTURER AND BRAND.	Eastern States Farmers' Exchange Eastern States 45729-15 (a)	International Agricultural Corp. Caribee 44748-12.111 Standard Wholesale Phosphate &	Acid Morks, Ang. Standard United States Fish Brand 1 2-12-2 [Det 1-541]]	Standard United States Fish Brand	Standard United States Fish Brand 7+11/110-9 Ming* 1	Made Right Special Potato 4-8-10
ww ∞ ⊢	1010-	N TIT	Easter East	Interi Çari Stand	Star 1 2	Star 7	Star	Mad (6)

is six other samples analyzed: two showed shortage of 47c and 62c; four showed no shortage. In the samples showed no commercial shortage. For the samples showed no commercial shortage.

Mixtures Substantially Complying with Guarantees.

Num- ber		Guarantee:	NIN	NITROGEN FOUND.	OUND.		Available	Potash (K2O) Found.	O) FOUND.
of Sam- ples.	NAME OF MANUPACTURER AND BRAND.	Available Phosphoric Acid—Potash.	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Acid Found.	As Muriate.	In Forms Other than Muriate.
	Affica Mills Tax								
-	Allied Fertilizers 2-8-10	2-8-10	1.72	none	.33	2.05	8.99	10.47	ı
1	Allied Fertilizers 2-12-4	2-12-4	2.00	none	.17	2.17	11.86	4.42	1
7	Allied Fertilizers 4-8-7	4-8-7	3.26	none	.28	3.54	9.63	7.40	,
1	Allied Fertilizers 4-12-4	4-12-4	3.39	none	.29	89.8	12.38	4.88	1
	American Agricultural Chemical Co.								
t-	A A Aroostook Potato Manure $5-8-7$	5-8-7	4.08	.37	.67	5.12	8.42	7.33	,
61	A A Complete Manure with 10% Potash 4-8-10 .	4-8-10	2.68	.46	88	4 02	8 67	10.54	1
0101	A A Corn Favorite 3-10-4 A A Corn Favorite 3-10-4	$\begin{array}{c} 3-10-4 \\ 3-10-4 \end{array}$	2 32 54	none	1.36	3 68	10 65 11 16	4.15	()
4	A A Cranberry Fertilizer 5-6-4	5-6-4	3.50	.55	1.02	5.07	6.31	2.92	1.46
-0101	A A Double Strength Fertilizer 8-16-14 A A Double Strength Fertilizer 8-16-14 A A Double Strength Fertilizer 8-16-14	8-16-14 8-16-14 8-16-14	6.50 6.78 6.94	1.17 .71 .79	25. 25. 25. 25.	8.20 8.14 8.31	17 03 16.84 16.40	14.18 12.86 13.23	1.50
9	A A General Crop Fertilizer 2-10-2	2-10-2	1.32	none	1.01	2.33	10.52	2.02	ſ
-	A A Hi-Grade Tobacco Manure 6-3-6	9-8-9	1.36	.57	4.18	6.11	3.06	1	6.71
æ	A A Monarch Fertilizer 4-8-4	4-8-4	2.72	.28	1.07	4.07	8.61	4.23	1
0101	A A Peerless Potato Manure 4-8-7	4-8-7	3.35 2.92	222	1.03	4.21	8.73	7.32	r t

111	1.1.1	16.67	ı	6.13	111	1	1.1	ı	ı	1.1.1	1-1	ı		1-1	ı	1)	1 1	
10.43 10.19 10.15	10.54 10.12 10.27	3.29a	6.20	ı	7.29	9.85	6.05	5.58	4.34	6.12 5.73 5.66	10.08	2 89	5.04	4 4 03	2.09	2 02	2.44	1
8 8 . 55 8 . 87	8.29 8.29 8.49	5.68	6.57	9.75	8.35 8.67 8.17	8.42	10.52	6.12	12.31	6.12 6.12 6.06	8.67	10.02	10.27	10.65	10.01	10.33	10.46	
5.42 5.10 5.04	2.20 2.20 2.10	5.10	7.21	5.13	5.04 5.23	4.95	3.23	7.31	2.25	7.54	4.11	3.00	4.07	3.41	2.2	25.2	2.23	neo of mininto
94.3	.64 .72 .84	1.63	.46	.26	.59	1.07	1.09	.45	77.	44 54 54 54	952	.48	.80	.87	8.	99.	1.03	o direct us
.91 .66 .69	none none	55.	.45	. 55	.59 .74 1.10	.80	none	.48	none	8 9 2 8	.55	none	37	none	none	none	none	d not to th
3.78 3.50 3.46	1.54	2.52	6.30	4.32	3.80 3.56 3.54	3.08	2.26	6.38	1.48	6.24 6.18 5.94	2.84	2.52	3.00 2.98	2.54	1.44	1.60	1.36	· chemicals an
5-8-10 5-8-10 5-8-10	2-8-10 2-8-10 2-8-10	5-5-15 5-5-15	9-9-2	9-6-9	5-8-7 5-8-7 5-8-7	5-8-10	3-10-6 3-10-6	9-9-2	2-12-4	9-9-1 9-9-1 9-9-1	4-8-10	3-10-6	4-10-5	3-10-4 3-10-4	2-10-2	2-10-2	2-10-2 2-10-2	in the fertilize
		٠.															· .	rities
																		impo
		٠.						٠				٠					٠.	5
A A Potato Grower 5-8-10 A A Potato Grower 5-8-10 A A Potato Grower 5-8-10	A A Prolific 10% Potash Fertilizer 2-8-10 A A Prolific 10% Potash Fertilizer 2-8-10 A A Prolific 10% Potash Fertilizer 2-8-10	A A Tobacco Starter 5-5-15	A A Top Dresser 7-6-6	Agrico 5-9-6	Agrico for Aroostook 5-8-7 Agrico for Aroostook 5-8-7 Agrico for Aroostook 5-8-7	Agrico for Aroostook with 10% Potash 5-8-10	Agrico for Corn 3–10–6	Agrico for Fruit 7-6-6	Agrico for Grain 2-12-4	Agrico for Lawns, Trees and Shrubs 7-6-6 Agrico for Lawns, Trees and Shrubs 7-6-6 Agrico for Lawns, Trees and Shrubs 7-6-6	Agrico for New England 4-8-10	Agrico for Onions 3-10-6	Agrico for Truck 4–10–5	Bowker's All Round Fertilizer 3-10-4 Bowker's All Round Fertilizer 3-10-4	Bowker's Farm & Garden Phosphate 2–10–2 Bowker's Farm & Garden Phosphate 2–10–2	Bowker's Farm & Garden Phosphate 2-10-2	Bowker's Farm & Garden Phosphate 2-10-2	The presence of small amounts of chlorine may be due to impurities in the fertilizer chemicals and not to the direct

chlorine may be due to impurities in the fertilizer chemicals and not to the direct use of muriate of potash.

Mixtures Substantially Complying with Guarantees — Continued.

E	First etc. F. 16 Bowker a Euc	Guarantee:	Z	NITROGEN FOUND.	OUND.		Available	Potash (K	Potash (K2O) Found.
Sam- ples.	BORGEL NAME OF MANUFACTURER AND BRAND. BORGELS ALL PRINCE OU LE	Nitrogen — Available Phosphoric Acid —Potash.	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Phosphoric Acid Found.	As Muriate.	In Forms Other than Muriate.
1 11	y accorded Lu Anjerica a Agricultural Chemical Co. — Concluded.								
(0	Brwkors Market Garden Fertilizer 4-8-4 Brwkor's Market Garden Fertilizer 4-8-4	4-8-4	2.84	. 35	1.01	4.20	8.67	4.07	11
14401	Bawken e.S. cockbridge Early Crop Manure 5-8-7. Φανκοη εις cockbridge Early Crop Manure 5-8-7.	5-8-7	4.00 3.66	.61	.79	5.40	8.29 8.42	7.29	11
T1:- (20)	NETGO POLITICA Bowker's Stockbridge Potato & Vegetable Manure 4-8-10 Bowker's Stockbridge Potato & Vegetable Manure 4-8-10	4-8-10 4-8-10	3.16 3.00	.52	83.	4.18	8.54 8.48	10.27 10.12	1.1
097201	Bankenje Stockbridge Truck Manure 4-8-7. Bowker's Stockbridge Truck Manure 4-8-7.	4-8-7	3.08 2.98	17.	.97	4.35	8.67 8.16	7.17	1 1
+-810	Ykulo, jet. (a. Brand, Bone & Potash Brand 5-8-7 Bradley's Blood, Bone & Potash Brand 5-8-7	5-8-7	3.70	.38	. 71	5.18	8.10	7.25	11
nu i	Frunco ppt 910 Bradley's Complete Manure with 10% Potash 4-8-10	4-8-10	2.94	.29	16.	4.14	8.67	10.04	ı
n-ou:	Sando (1988) Schopplete Manure for Potatoes & Vegetables 4-8-7 Fradion's Complete Manure for Potatoes & Vegetables 4-8-7 Fradion's Complete Manure for Potatoes & Vegetables 4-8-7	4-8-7	3.08 2.94	.36	.89	4.33	8.49	7.42	t į
	Bradley/s/Lalipse Fertilizer 2-10-2. Bradley's Eclipse Fertilizer 2-10-2.	$\begin{array}{c} 2-10-2 \\ 2-10-2 \end{array}$	1.16	none	.74	2.13	10.78 10.01	2.33	1.1
1/10 00c	Bradley's Northland Fertilizer 4-8-4 Bradley's Northland Fertilizer 4-8-4	4-8-4	2.94	. 39	.81	4.29	8.42	4.15	1-1
10 03-150	Bradley's XL Fertilizer 3-10-4 Bradley's XL Fertilizer 3-10-4 Bradley's XL Fertilizer 3-10-4	3-10-4 3-10-4 3-10-4	22.26 80.82 80.83	none none none	1.03 1.17	3.29 3.18 3.97	10.27 10.21 9.70	4.15 4.26 5.18	111
	Bradley's XL Superphosphate of Lime (old stock)	2-10-4	1.48	none	06.	2.38	9.75	4.26	,
- 4 %	Frank Coe's Celebrated Fertilizer 4-8-4	4-8-4	3.12	.41	.65	4.18	8.23	4.42	ì

,	1 1	1	1.1	1.1	1.1	6.33	5.31	ı	1.1	ı	1.1	7.27		2.57		1 1	1
60	4.03	7.13	7.44	6.32	14.58 14.19	ı	ı	4.19	4.30	86.98	4.03	6.32		1.23		2.44 2.06	4.30
10.46	8.55	8.42	8.23 8.16	6.63	16.52 16.58	2.42	3.00	10.33	9.38 8.03	8.03	7.91	9.31		8.86		10.21	10.58
29.5	11.4	4.38	5.38	7.24	8.38	4.51	5.02	3.06	4.05	5.24	4.11	4.54		5.68		2.57	3.40
g	95	.80	.92	.56	96.	2.72	3.34	.26	.49	.74	1.04	.60		1.90		68.	.20
	.34	.62	.60	188	.82	. 53	.46	.24	none	.48	.58	.40 none		none .14		none	1.38
2.36	2.82	2.96	3.86	6.28	6.60	1.26	1.22	2.56	3.56 3.46	4.02	2.80	3.54		2.94 3.22		1.68	1.82
3-10-4	4-8-4	4-8-7	5-8-7 5-8-7	9-9-2	8-16-14 8-16-14	5-3-5	5-3-5	3-10-4	4-8-4	5-8-7	4-8-4	4-8-7		3-8-3		$\begin{array}{c} 2-10-2 \\ 2-10-2 \end{array}$	3-10-4
3-10-4	4-8-4	. 4-8-7	5-8-7	9-9-2	. 8-16-14 . 8-16-14	5-3-5	5-3-5	. 3-10-4	4-8-4	. 5-8-7	4-8-4	4-8-7		 8-8-8 8-8-3		2-10-2	3-10-4
3-10-4	4-8-4	4-8-7	5-8-7	9-9-2	8-16-14	5-3-5	5-3-5	3-10-4		5-8-7	4-8-4	4-8-7		8-8-8 8-8-8 		2-10-2 2-10-2	. 3-10-4
3-10-4	4-8-4	4-8-7	5-8-7	9-9-2	8-16-14	5-3-5	5-3-5	3-10-4			4-8-4			8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		2-10-2	3-10-4
		4-8-7	5-8-7	9-9-2	8-16-14	5-8-5			4-8-4		4-8-4					2-10-2	3-10-4
		4-8-7	5-8-7 5-8-7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8-16-14	5-3-5			4-8-4		4-8-4	4-8-7		8 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3-10-4
		4-8-7	7-8-7	9-9-1	8-16-14						4-8-4			8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		2-10-2	
		4-8-7	7-8-7	9-9-2	8-16-14									8-8-8-8 8-8-8 		2-10-2	
		7-8-7											ts Co.	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞		2-10-2	
													oducts Co.		Co.		
													la Products Co.		Hall Co.		
													Soda Products Co.		ries Hall Co.		
E. Frank Coe's Gold Brand Fertilizer 3-10-4		Co-Op 4-8-7 Fertilizer 4-8-7	Co-Op 5-8-7 Fertilizer 5-8-7 Co-Op 5-8-7 Fertilizer 5-8-7	Co-Op 7-6-6 Fertilizer	Co-Op 8-16-14 Fertilizer 8-16-14 Co-Op 8-16-14 Fertilizer 8-16-14	Double A Tobacco Fertilizer 5-3-5 5-3-5		National Market Garden Fertilizer 3-10-4 3-10-4	National Pine Tree Brand 4-8-4 National Pine Tree Brand 4-8-4	Sanderson's Extra High Grade Fertilizer 5-8-7 5-8-7		Sanderson's Formula B 4-8-7	American Soda Products Co.	Grogreen 3-8-3 Grogreen 3-8-3	Apothecaries Hall Co.	Liberty Corn 2 -10-2	Liberty Fish, Bone & Potash 3-10-4

Mixtures Substantially Complying with Guarantees — Continued.

- 11	Mixtures Substantiany Comprime with Cuarantees	any compris	20 mm 8m		1	Tonua III			
		Guarantee:	Ĭ.	NITROGEN FOUND.	OUND.		Available	Potash (K	Potash (K2O) Found.
	NAME OF MANUFACTURER AND BRAND.	Available Phosphoric Acid—Potash.	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Found.	As Muriate.	In Forms Other than Muriate.
Apoth	Apothecaries Hall Co. — Concluded.								
Libe	Liberty High Grade Corn 2-12-4 Liberty High Grade Corn 2-12-4	2-12-4 2-12-4	1.94	none	18.	2.38 35	12.06 12.24	4.03	1.1
Libe	Liberty High Grade Market Gardeners 5-8-7 Liberty High Grade Market Gardeners 5-8-7	5-8-7 5-8-7	2.48 2.60	1.93	.95	5.36	8.80 8.61	7.63	1.1
Libe	Liberty Market Gardeners Special 4-8-4 Liberty Market Gardeners Special 4-8-4	4-8-4	2.16 2.56	1.05	1.03	4.24	8.54	4.46	1.1
ËË	Liberty Onion Special (Potash as Sulphate) 4-8-7 Liberty Onion Special (Potash as Sulphate) 4-8-7	4-8-7 4-8-7	1.90	1.42	1.07	4.39	10.46 9.31	11	8.41
Libe	Liberty Special Fertilizer for Fruit 7-8-6	9-8-2	2.70	4.26	.35	7.31	8.03	6.71	1
ËË	Liberty Tobacco Special 5-3-5 Liberty Tobacco Special 5-3-5	5-3-5	.30	1.54	3.38	5.22 4.95	3.18 3.26	H	5.43
Libe	Liberty Tobacco Starter with Potash 5-4-15 Liberty Tobacco Starter with Potash 5-4-15	5-4-15 5-4-15	.16 none	2.07	2.86 2.98	5.09	4.21 5.43	1-1	16.58 17.72
ËË	Liberty Top Dresser for Grass & Grain 8-8-8 Liberty Top Dresser for Grass & Grain 8-8-8	8-8-8 8-8-8	6.16	none	2.48	8.64	8.54 8.16	10.43	1 1
Libe	Liberty Tree & Shrub Food 10-8-8	10-8-8	3.34	5.75	1.17	10.26	7.21	8.06	1
Libe	Liberty Fertilizer 10-16-14	10-16-14	4.12	2.81	3.09	10.02	16.52	14.42	,
Armo	Armour Fertilizer Works								
Arn	Armours Big Crop Fertilizers 2-8-10	2-8-10	1.96	none	.87	2.33	8.29	10.43	ı
Arm	Armours Big Crop Fertilizers 2-12-4	2-12-4	2.00	none	.30	2.30	11.74	4.03	ı
Arn	Armours Big Crop Fertilizers 3-10-4	3-10-4	2.08	none	88.	2.96	10.27	4.03	,

10	Armours Big Crop Fertilizers 4-8-4	4-8-4	3.58	none	.47	4.05	8.23	4.11	ı
က	Armours Big Crop Fertilizers 4-8-7	4-8-7	2.62	09.	66.	4.21	8.36	7.09	ı
4	Armours Big Crop Fertilizers 4-8-10	4-8-10	3.84	none	.28	4.12	16.7	10.31	ı
-	Armours Big Crop Fertilizers 4-16-4	4-16-4	3.44	.22	.49	4.15	16.01	4.22	ı
6	Armours Big Crop Fertilizers 5-8-7	5-8-7	3.30	.70	1.06	5.06	8.23	7.09	1
-	Armours Big Crop Fertilizers 6-11-10	6-11-10	5.20	.63	.25	80.9	11.42	9.20	.80
-	Armours Big Crop Fertilizers 7-6-6	9-9-1	6.64	.60	80.	7.32	6.32	6 20	ı
67	Armours Big Crop Fertilizers Tobacco Special 5-3-5	5-3-5	.22	2 33	2.63	5.18	3.44	ı	5.00
67	Armours Big Crop Fertilizers Tobacco Special 6-3-6	6-3-6	.30	2.29	3.53	6.12	3.06	ı	5.74
1	Armours Big Crop Fertilizers Tobacco Starter 5-5-15	5-5-15	.58	3.56	.87	2 01	5.30	ı	14.65
-	Armours Special Turf Fertilizer 10-8-6	10-8-6	9 12	92.	.27	10.15	9.00	5.02	1.22
67	Armours Vert \leftarrow The Green Colored Plant Food 5-8-6	5-8-6	4.64	.31	.39	5.34	8.42	4.19	2.17
	Barrie Laboratories, Inc.								
67	Barrie's Plant Food 6-7-6	6.5-7.5-6.5	.30	1.59	5.22	7.11	8.87	6.24	1.16
	F. A. Bartlett Tree Expert Co.								
-	Bartlett Green Tree Food 6-7-4	6-7-4	5.12	none	1.30	6.42	9.02	4.69	,
	Berkshire Chemical Co.								
_	Berkshire Asparagus Fertilizer 4-10-5	4-10-5	2.54	none	1.89	4.43	10.01	5.50	,
-	Berkshire Asparagus Special Fertilizer 5-12-6	5-12-6	3.66	none	1.75	5.41	12.06	6.36	1
03	Berkshire Complete Fertilizer 2-12-2	2-12-2	1.70	none	1.20	2.90	11.22	2.75	ı
61	Berkshire Complete Tobacco Fertilizer 4-3-5	4-3-5	none	.76	3.36	4.12	3.44	ı	5.58
-	Berkshire Economical Grass Fertilizer 8-3-8	8-3-8	none	7.54	96.	8.50	7.15	2.38	6.26
 ∞	Berkshire Grass Special Fertilizer 6-6-5 Berkshire Grass Special Fertilizer 6-6-5	6-6-5	1.62	1.18 none	2.73	6.49	6.70	6.09	1 4

Mixtures Substantially Complying with Guarantees — Continued.

Samaring	Substanti	any compay	matures substantiany compiying with Gualantees — Continued.	alante		nemmen				
Num- ber		Guarantee:	ž	Nitrogen Found.	ound.		Available	Potash (K	Potash (K ₂ O) Found.	
of NAME OF MANUFACTURER AND BRAND. ples.	BRAND.	Available Phosphoric Acid—Potash.	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Acid Found.	As Muriate.	In Forms Other than Muriate.	
Berkshire Chemical Co. — Concluded.										
Berkshire High Grade Tobacco Fertilizer 5-3-6	9-8-	5-3-6	none	10.1	4.33	5.34	3.38	ı	6.13	
Berkshire Long Island Special Fertilizer 4-8-7 Berkshire Long Island Special Fertilizer 4-8-7 Berkshire Long Island Special Fertilizer 4-8-7		7-8-4 7-8-7 7-8-7	2 2 2 2 2 2 3 4 8 8 9 8 9 8 9 8 9 8 9 8 9 9 9 9 9 9 9	none none	1.55 1.55 1.55	4 4 4 4 .33 6 .33	8 8 8 8 8 8 8 8 8 8 9 8 9 9 9 9 9 9 9 9	7.87	111	
Berkshire Market Garden Fertilizer 3-8-4 Berkshire Market Garden Fertilizer 3-8-4		3-8-4	2.18 2.02	none	1.29	3.17	8 54	4.61	!!	
Berkshire Onion Special 4-8-4		4-8-4	2.26	. 54	1.336	4.13	8.29	4.54	1	
Berkshire Tobacco Special Fertilizer 6-3-7		6-3-7	.30	2.70	3.22	6.22	2.87	,	8.31	
Berkshire Tobacco Starter Fertilizer 4-4-15 . Berkshire Tobacco Starter Fertilizer 4-4-15 .		4-4-15	none .24	2.04	2.49	4.53	4.33	1 97a	14.75	
Berkshire Truck Fertilizer 4-8-5		4-8-5	2.46	none	1.93	4.39	8.17	5.93	,	
Berkshire 8-16-14 Fertilizer		8-16-14	82.9	none	1.36	8.14	15.50	15.51	ı	
Joseph Breck & Sons Corp.										
Breck's Special Market Garden Manure 5-8-7		5-8-7	2.88	98.	1.64	5.38	8.74	3.37	4.42	
Lyman Carrier Products										
Lecco, Complete Grass Food 7-7-1		7-7-1	3.94	none	3.82	7.76	96.9	1.15	.32	
Clay & Son										
Clay's Fertilizer (old stock)		4-1.1208	2.08	none	3.16	5.24	4.14	.16	.23	
Collins Seed Service Co.										
Casta-Poma Grass Manure 5-6-2		5-6-2	.56	. 77	4.14	5.47	6.12	1	2.21	

8.03 1.51 - 10.14 2.36 -		8.42 7.09 – 8.36 6.45 –	16.46 7.21 -	13.13 10.62 -	15.75 14.19 -	6.76 .90 1.93	 3.64 1.48 1.89	 10.52 4.22 -	8.74 4.15 -	8.80 7.25 -	8.61 10.08 -		14.92 6.47 – 14.92 6.59 –	19.26 23.53 – 20.79 20.00 –
6.19		5 08	5.28	7.31	8.62	8.56	10.19	3.33	4.41	5.09	4.39		11	1 1
4.03	4.82	1.15	1.63	1.34	1.27	3.42	 2.25	1.19	1.29	1,10	1.24		! !	11
1.60	.63	. 67	.75	11.11	1.51	none	1.62	. 50	.42	.51	.37		1.1	1 1
2.28	1.26	3.26	2.90	4.86	5.84	5.14	6.32	1.64	2.70	3.48	2.78		11	1-1
6-8-1 3.30-10-2	7-8-2	5-8-7 $5-8-7$	2-16-7	7-13-11	8-16-14	8-6-2	10-3-3	3-10-4	4-8-4	2-8-2	4-8-10		$\begin{array}{c} 0-14-6 \\ 0-14-6 \end{array}$	0-20-20
	•									•	•			
	•			•		•	•	•	•	•	•			
	•		•	•	•						•			
						rial .								
 	-8-2					Special .						9		
Complete Grass Manure 6-8-1	Ver-Best Putting Green Manure 7-8-2 .	Corenco 5-8-7 with Magnesium (c) Corenco 5-8-7 with Magnesium (c)				New England 8-6-2 Putting Green Special .						Eastern States Farmers' Exchange		

a The presence of small amounts of chlorine may be due to impurities in the fertilizer chemicals and not to the direct use of muriate of potash.

• Magnesium oxide guaranteed, 2%, found in composite of 8 samples, 2.08%; found in 1 sample, 1.88%;

• Magnesium oxide guaranteed, 2.5%, found in composite of 4 sample, 2.09%; found in composite of 4 samples, 2.97%;

• Magnesium oxide guaranteed, 2.50%; found in 1 sample, 3.04%; found in composite of 4 samples, 2.97%;

• Magnesium oxide guaranteed, 2.50%; found in 1 sample, 3.04%; found in composite of 4 samples, 2.99%;

 ${\bf Mixtures\ Substantially\ Complying\ with\ Guarantees -- Continued.}$

	Mixtures Substantiany Comprime with Guarantees	ny compayi	ilg with Gua	anne		The state of the s			
Num-		Guarantee:	NITR	NITROGEN FOUND	DUND.		Available	Porash (K ₂ O) Found.	O) FOUND.
of Sam- ples.	NAME OF MANUFACTURER AND BRAND.	Available Phosphoric Acid—Potash.	Ammoniacal Perms.	In Nitrate Forms.	In Organic Forms.	Total.	Found.	As Muriate.	In Forms Other than Muriate.
	Eastern States Farmers' Exchange — Concluded.								
11 4	Eastern States 2-12-6 (f)	2-12-6 2-12-6	1.56	.34	.51	2.38	12.76 12.88	5.75	1.03 2.91
თ ∞	Eastern States $4-8-8$ (g) Eastern States $4-8-8$ (g)	4-8-8	3.34	.97	33	4.62	8.55	9.54 8.49	11
- 67	Eastern States 4-10-6 (h)	4-10-6 4-10-6	3.10 3.22	88.	.59	4.64	10.72	4.85	2.34
80 rG	Eastern States 4-12-4 (i)	4-12-4	2.70	1.16	55.	4.41	12.76 12.76	t' I	4.65
ಣ	Eastern States 4-16-20 (j)	4-16-20	2 94	66	. 78	4.71	16.71	22 32	1
61	Eastern States 5-5-15 Tobacco (k)	5-5-15	. 24	3.34	2 96	6 54	5 42	ı	16.98
21 4	Eastern States 6-8-6 (l) Eastern States 6-8-6 (l)	9-8-9	4 18 4 06	1.55	95	6.39	8.67 8.93	1-1	6.94
2	Eastern States 6–15–9 (m)	6-12-9	4.80	1.05	.93	6.78	15.82	8.71	86.
00 10 00	Eastern States 8-16-16 (n) Eastern States 8-16-16 (n) Eastern States 8-16-16 (n)	8-16-16 8-16-16 8-16-16 8-16-16	6.08 6.14 6.16	1.91 1.55 1.79	12.1.5	8.50 8.40 8.63	16.27 16.20 16.20	13.35 13.55 11.09	3.09 5.35
-	Eastern States 8-16-16 Low Chlorine Special (o)	8-16-16	6.14	1.84	. 53	8.51	16.84	ı	16.16
	Eastern States 8-24-8 (p)	8-24-8 8-24-8	5.38	2.70	1.17	8.70	24.56 24.24	2.14a	7.41 9.42
27	Eastern States 10-5-10 (q)	10-5-10	99.	3.20	6.87	10.73	5.87	ı	11.82
00	Eastern States 10-20-20 (r) Eastern States 10-20-20 (r)	$\begin{array}{c} 10 - 20 - 20 \\ 10 - 20 - 20 \end{array}$	7.34	2.16	.52	10.02	20.66 20.41	14.29	8.42

	10.32 13.96 15.36	1	1 +	1	1 1	1.1	ı	1 1	1 1
	5.42a	20.16	18.26 16.98	 2.05	4.15 3.55	4.26	7.09	10.12	7.79
	20.92 21.69 20.54	21.17	15.56 16.46	10.52	10.01	8.29 8.48	8.17	8.68	8.29
	15.48 14.57 14.25	10.45	16.28 16.16	2.51	3.03	4.14	4.21	4.51	5.14
	3.02 2.75 2.69	3.05	10.26 9.86	1.43	1.27	.92	1.32	1.28	1.13
	3.30 3.38 3.38	none	none	none	.18	1.21	.23	.35	.51
	8.54 8.52 8.18	7.40	6.02	1.08	1.58 1.46	2.74 3.08	2.66	2.78	3.50
	$\begin{array}{c} 15-20-15 \\ 15-20-15 \\ 15-20-15 \end{array}$	10-20-20	16-16-16 16-16-16	2-10-2	$\frac{3-10-4}{3-10-4}$	4-8-4	4-8-7	4-8-10 4-8-10	5-8-7
	. 15-20-15 . 15-20-15 . 15-20-15	. 10-20-20	. 16-16-16 . 16-16-16	. 2-10-2	3-10-4	4-8-4	. 4-8-7	. 4-8-10	5-8-7
	15-20-15 15-20-15 15-20-15 <i>t</i>	10-20-20	16-16-16 16-16-16	2-10-2		4-8-4	4-8-7	4-8-10	5-8-7
		10-20-20		2-10-2		4-8-4	4-8-7	4-8-10	7-8-7
-	15-20-15 15-20-15 15-20-15	10-20-20		2-10-2		4-8-4			5-8-7
	15-20-15 15-20-15 15-20-15	10-20-20	16-16-16	2-10-2		4-8-4			1-8-1 2-8-2
	Eastern States 15-20-15 (s) 15-20-15 Eastern States 15-20-15 (s) 15-20-15 Eastern States 15-20-15 (s) 15-20-1	10-20-20			Essex 3-10-4 Fish Brand Fertilizer for All Crops 3-10-4 Essex 3-10-4 Fish Brand Fertilizer for All Crops 3-10-4	Essex 4-8-4 Market Garden	Essex 4-8-7 Old General Crop Manure 4-8-7	Essex 4-8-10 Peerless Potato Manure	Essex 5-8-7 Complete Manure 5-8-7 Essex 5-8-7 Complete Manure 5-8-7

a The presence of small amounts of chlorine may be due to impurities in the fertilizer chemicals and not to the direct use of muriate of potash. o Magnesium oxide guaranteed, 1.60%: found, 2.61%. Magnesium oxide guaranteed,

found in Tsämple, 1.25 %; found in composite of 4 samples, 1.96 %. found in composite of 8 samples, 1.74 %; found in composite of 8 samples, 2.10 %. found in 1 sample, 1.81%; found in composite of 2 samples, 1.88%. Gound in composite of 3 samples, 1.45%; found in composite of 5 samples, 1.88% found, 2.03%. k Magnesium oxide guaranteed, 2% l Magnesium oxide guaranteed, 1.80 m Magnesium oxide guaranteed, 1.20% m Magnesium oxide guaranteed, 1.60% 8.8 80 Magnesium oxide guaranteed, .80 Magnesium oxide guaranteed, 1.60 Magnesium oxide guaranteed, 2% Magnesium oxide guaranteed, Magnesium oxide guaranteed,

found in composite of 3 samples, 2.61%; found in composite of 5, 2.61%; found in composite of 3, 2.61%. found in 1 sample, 2.90%; found in 1 sample 3.18%. Magnesium oxide guaranteed, 1.60 %

found, 2.17 %.

found in composite of 2 samples, 2.03%; found in composite of 4 samples, 2.32%.

Nagresium oxide guaranteed, 120%; found, 2.10%.
Magnesium oxide guaranteed, 25%; found in composite of 8 samples, 2.46%; found in composite of 8.8%; found in 1 samples, 2.03%; found in 1 sample, 2.03%

Mixtures Substantially Complying with Guarantees — Continued.

O) FOUND.	In Forms Other than Muriate.		ı	ı		1.51		1		1		ı	.48		1.1	1.1	1.1
Potash (K ₂ O) Found.	As Muriate.		10 12	5.93		1		4.80		4.30		5.12	6.65		4.34	4.07	4.07
Available	Acid Found.		8.04	6.51		1.28		8.42		15.88		8.42	8.16		12.12	10.01 10.20	8.03
	Total.		4.98	7.26		1.60		5.32		4.22		4.42	5.55		2.10	3.17	4.35
OUND.	In Organic Forms.		1.32	.94		1		2.32		.74		17.1	2.29		.59	.63	1.01
NITROGEN FOUND.	In Nitrate Forms.		98.	none		.74		.16		none		.31	.62		none . 53	none	none
N	In Ammoniacal Forms.		2.80	6.32		98.		2.84		3.48		2.40	2.64		1.86	2.54 2.58	3.78 3.56
Guarantee:	Available Phosphoric Acid—Potash.		5-8-10	9-9-2		1.40-1.0754		5-8-5		4.12-13-4		4-8-4	2-8-2		2-12-4 2-12-4	3-10-4 3-10-4	4-8-4
				•				•					•				• •
			٠	٠		٠		٠		٠		•	٠		• •		
l	ND.			•				•		٠		•	•		٠.	٠.	
	Bra					stock											
	AND		atoes			plo)											
	IRER	ed.	r Pot			(pint		-8 -5						Ġ.		٠.	
	FACT	nelud	nd fo	bo		Ţ.		r) 5		stock				J Cc			
	IANU	Col	r Bra	essing		Life'	;	-Fille	į,	plo)	, o			Itur			
1	OF N	S	anne	p Dr	ries	Plant	a, In	ν̈́,	cal	Food	380			gricu	12-4	10-4	8 8 4
II.	NAME OF MANUFACTURER AND BRAND.	lizer	Essex 5-8-10 Banner Brand for Potatoes	Essex 7-6-6 Top Dressing	rato	Zenke's "New Plant Life" (Liquid) (old stock)	Olen	arde	hemi	Grasselli Plant Food (old stock)	rson	Neverfail 4-8-4	Neverfail 5-8-7	nal A	International 2-12-4 International 2-12-4	International 3-10-4 International 3-10-4	International 4-8-4 International 4-8-4
	Z	Fertil	8 °C ×	9-L x	Labo	e's ''J	rd &	ı & G	E C	selli I	as He	rfail	rfail	atior	natio	natio	natio
		Essex Fertilizer Co. — Concluded.	Esse	Esse:	Excell Laboratories	Zenk	Goulard & Olena, Inc.	Lawn & Garden (No-Filler) 5-8-5	Grasselli Chemical Co.	Gras	Thomas Hersom & Co.	Neve	Neve	International Agricultural Corp.	Inter	Inter	Inter
Num-	ber of Sam- ples.		61	-		1		63		-		4			- 6	-4	211

International 4-8-7	4-8-7 3.60 4-8-7 3.56	0 none	26.86	4.52 4.54	8.03 8.16	7.48	1.1
International 4-8-10	4-8-10 3.60 4-8-10 3.78	none 8 none	. 70	4.20	8.42 8.04	10.35 10.08	1.1
International 5-8-7	5-8-7 5-8-7 5.13	.0 .05 3 none	.12	5.11	8.23	7.21	1 1
International 7-6-6	7-6-6 6.38 7-6-6 5.78	8 none	1.32	7.19	6.57	6.67	1-1
International Multiple Strength (old stock) 6.	6.59-12-20 5.00	0 .47	1.53	7.00	11.67	19.06	1
International 8-16-14	8-16-14 5.74	4 none	2.41	8.15	16.27	14.10	ı
International 10-16-20	10-16-20 10-16-20 5.30 5.18	2.19 2.15 2.15	2.86	10 35 10.14	15.89 15.12	17.83	2.94
International Tobacco Starter 5-8-16 5-	5-8-16	.38 1.40	3.35	5.13	8.93	,	16.43
International Caribee 4-12-6	4-12-6 4-12-6 1.10	6 1.50 0 2.00	1.50	4.54	13.01 12.06	2.55	3.96
International Caribee 5-8-7	5-8-7 5-8-7 2.02	1.36 1.26	1.76	5.36	8.23 8.61	2 22a	5.11
International Caribee 7-12-10	7-12-10 2 5 7-12-10 2 8	56 1.94 84 2.17	2.62	7.12	12.70 12.37	1 1	10.08 9.84
Henry James & Son, Inc.							
4-8-4 General Garden Fertilizer	4-8-4 3.36	. 53	1.36	5.25	98.8	7.58	1
4-8-7 Potato & Vegetable Fertilizer	4-8-7 2.64	4 .43	1.28	4 35	8 16	7 13	ı
5-8-7 Market Garden Fertilizer 5-4	5-8-7 3.34	4 .60	1.38	5.32	8.03	7.09	1
6-3-6 Tobacco Special Fertilizer 6-	6-3-6	2 26	3,95	6.33	4.47	ı	6.55
Little-Tree Farms							
Little-Tree No Weeds Lawn Fertilizer and Food for Trees 5-8-6	5-8-6 6.40	0 none	.67	7.07	8.29	7.95	ı

a The presence of small amounts of chlorine may be due to impurities in the fertilizer chemicals and not to the direct use of muriate of potash.

Mixtures Substantially Complying with Guarantees — Continued.

	mixtures Substantially Complying with Guarantees — Communed.	ny compiyi	ng with Gu	aranter	00	nanman			
Num-		Guarantee:	N	Nitrogen Found.	OUND.		Available	POTASH (K.	Potash (K2O) Found.
of Sam- ples.	NAME OF MANUPACTURER AND BRAND.	Available Phosphoric Acid—Potash.	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Acid Found.	As Muriate.	In Forms Other than Muriate.
	Lowell Fertilizer Co.								
1 4	Lowell 2-10-2 Bone Brand	2-10-2 2-10-2	1.08	none	1.01	2.09	10.01 10.02	2.33 3.10	1.1
9	Lowell 3-10-4 Animal Brand	3-10-4	1.50	.64	1.36	3.50	10.27	4.03	1
10	Lowell 4-8-4 Corn and Vegetable Lowell 4-8-4 Corn and Vegetable	4-8-4	2.56 2.56	.62	1.18	4.11	9.12 8.48	4.03	t I
-	Lowell 4-8-7 Old General Crop Manure	4-8-7	2.60	.62	1.34	4.56	8.80	6.74	ı
816	Lowell 4-8-10 Potato Grower	4-8-10 4-8-10	2 64 2.80	.35	1.20	4.19	8.74 8.29	10.35	1 1
-	Lowell 5-3-5 Tobacco Manure	5-3-5	.26	1.28	3.97	5.51	4.91	,	5.50
%	Lowell 5-8-7 Market Garden Manure Lowell 5-8-7 Market Garden Manure	5-8-7	3.48	.38	1.17	5.22	8.55	7.05 7.09	11
8	Lowell 5-8-10 Banner Brand for Potatoes	5-8-10	3.54	.73	1.06	5.33	8.48	10.08	ı
61	Lowell 7-3-7 High Analysis Tobacco	7-8-7	.18	2.14	4.78	7.10	5.29	,	7.29
-1-	Lowell 7-6-6 Top Dressing	9-9-2	6.48	none	.76	7.24	6.50	6.26	11
- 67	Lowell 7-8-5 Complete Fruit	7-8-5	4.92	.56	1.04	6.52	8.55	5.41	1 1
	Maine Farmers Exchange, Inc.								
9	M. F. E. Produce-More 4-8-4	4-8-4	3.28	.28	676	4.23	8.29	3.88	,
_									

1	1 1		1.1	1	ı	1		ı	1	1 1	,	1 1	FI	ı	1	1		ı		2.39
86.9	7.29		7.09	4.03	9.63	4.30		2.05	4.03	4.22	7.02	10.31 10.15	7.48	88.6	5.56	5.19		2.25		5.34
8.48	8.80	-	8.42	8.29	8 36	11.16		10.21	10.01	9.06	8.77	8.80	8.61	8.74	6.12	8.29		6.12		12.24
4.39	5.02		5.40	4.33	4.68	3.90		2.28	3.41	4.26	4.07	4 33	5 15 5 17	5.43	7.26	7.32		7.67		3.80
1.03	1.07		1.14 .88b	1.13	1.46	1.186		1.40	1.02	1.04	.94	1.12	1.13	1.00	.46	1.18		5.34		1.52
none	none		none	none	none	none		none	.71	£.4.	.47	.53	.38	.61	none	.80		.97		.48
3.36	4.22		4.26	3.20	3.22	2.72		88.	1.68	2.52	2.66	2.68 2.70	3.64	3.82	6.80	5.34		1.36		1.80
_	-																			
4-8-7	5-8-7 5-8-7		5-8-7	4-8-4	4-8-10	4-12-4		2-10-2	3-10-4	4-8-4	4-8-7	4-8-10 $4-8-10$	5-8-7	5-8-10	9-9-1	7-8-5		7-5-2		3-10-6
. 4-8-7	5-8-7		5-8-7	. 4-8-4	. 4-8-10	4-12-4		. 2-10-2	3-10-4	4-8-4	. 4-8-7	. 4-8-10	5-8-7	. 5-8-10	. 7-6-6	7-8-5		. 7-5-2		. 3-10-6
4-8-7	5-8-7		5-8-7	4-8-4	4-8-10	4-12-4		2-10-2	3-10-4		4-8-7	4-8-10	5-8-7	. 5-8-10	9-9-2	7-8-5				
4-8-7	5-8-7		5-8-7	4-8-4	4-8-10	4-12-4		2-10-2	3-10-4		•	4-8-10	5-8-7	•	9-9-2	7-8-5				·
4-8-7	5-8-7		5-8-7	4-8-4	4-8-10	4-12-4		2-10-2	3-10-4		•	4-8-10		•	9-9-1	7-8-5				-
4-8-7	5-8-7		5-8-7	4-8-4	4-8-10	4-12-4			3-10-4		•			•	9-9-2					-
	5-8-7		5-8-7		4-8-10	4-12-4			3-10-4		•			•					i	-
					4-8-10	4-12-4					•			•					, Inc.	-
							er Go.				•			•					r Co., Inc.	-
		Co.				4-12-4	rtilizer Go.				•			•			Со.		tllizer Co., Inc.	-
		izer Co.					d Fertilizer Co.				•			•			rcies Co.		1 Fertlizer Co., Inc.	-
		ertilizer Co.					gland Fertilizer Co.				•			•			Agencies Co.		rfield Fertilizer Co., Inc.	-
M. F. E. Produce-More 4-8-7	M. F. E. Produce-More 5-8-7 5-8-7 M. F. E. Produce-More 5-8-7 5-8-7	Miller Fertilizer Co.	Miller's Crop Grower 5-8-7 5-8-7 Miller's Crop Grower 5-8-7	Miller's Onion & Vegetable 4-8-4	Miller's 4-8-10	Miller's 4-12-4	New England Fertilizer Co.	New England 2-10-2 Corn Phosphate 2-10-2	New England 3-10-4 Super	New England 4-8-4 Potato and Vegetable Manure 4-8-4 New England 4-8-4 Potato and Vegetable Manure 4-8-4	New England 4-8-7 Old General Crop Manure 4-8-7	New England 4-8-10 Complete Manure 4-8-10 New England 4-8-10 Complete Manure 4-8-10	New England 5-8-7 Market Garden Manure 5-8-7 New England 5-8-7 Market Garden Manure 5-8-7	New England 5-8-10 Banner Brand for Potatoes 5-8-10	New England 7-6-6 Top Dressing 7-6-6	New England 7-8-5 Complete Fruit 7-8-5	Nitrate Agencies Co.		Old Deerfield Fertilizer Co., Inc.	•

b The water insoluble organic nitrogen was of inferior quality.

Mixtures Substantially Complying with Guarantees — Continued.

			See Callery							
Num-		- is	Guarantee:	Nr	NITROGEN FOUND.	OUND.		Available	Potash (K ₂ O) Found.	O) Found.
of Sam- ples.	NAME OF MANUFACTURER AND BRAND.	Acid-	Available Phosphoric Acid—Potash.	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Acid Found.	As Muriate.	In Forms Other than Muriate.
	Old Deerfield Fertilizer Co., Inc Concluded.									
27	Old Deerfield 4-6-10	. 4-6-10	-10	.64	1.18	2 22	4.04	6.57	1	10.12
-	Old Deerfield 4-8-4, General Crops	. 4-8-4	-4	1.24	.85	2.12	4.21	7.65	υ66·	3.35
- 69	Old Deerfield 4-8-7, Market Garden (muriate) Old Deerfield 4-8-7, Market Garden (muriate)	4-8-7	F- F-	1.22	1.04	1.97	4.23	8.16	3.45 3.53	3.86
72	Old Deerfield 4-8-7, Potato (other than muriate) Old Deerfield 4-8-7, Potato (other than muriate)	. 4-8-7		1.26	1.11	2.02	4.39	7.14	1.1	7.64
-	Old Deerfield 5-3-5, Tobacco	. 5-3-5	10	.30	86.	4.14	5.42	4.34	ř	5.04
67	Old Deerfield Lawnshrub 5–5–5	. 5-5-5	10	1.20	.19	4.63	6.02	90.9	1	5.58
-	Old Deerfield 5-8-7, Set Onion (muriate)	. 5-8-7	-2	1.28	1.24	2.53	5.05	7.46	7.13	ı
	Old Deerfield 5-8-7, Set Onion (other than muriate) . Old Deerfield 5-8-7, Set Onion (other than muriate) .	5-8-7	7	1.36	1.00	3.06	5.17	8.03	3.61 6.33	4.34
- 69	Old Deerfield 5-8-12, Tobacco Starter Old Deerfield 5-8-12, Tobacco Starter	 20 .00	5-8-12 5-8-12	.10	.99	3.98	5.21	8.48	2.96a	12.94 10.14
-	Old Deerfield 6-3-7, Complete Tobacco	. 6-3-7	-2	88.	98.	5.25	6.49	3.57	ı	6.84
- 63	Old Deerfield 7-6-6, Grass Top Dressing Old Deerfield 7-6-6, Grass Top Dressing	. 7-6-6	9-9-	3.14	1.64	2.17	6.95	6.38	5.26	1.48
-	Old Deerfield 8-16-14	8-1	8-16-14	3.28	1.54	3.36	8.18	16.20	,	15.97
12	Valley Brand 4-8-4	. 4-8-4 4-8-4	44	2.44	.96	1.23	4.30	8.93 8.42	3.78	1.06
1	Valley Brand 4-8-7	. 4-8-7	-7	2.58	.92	.78	4.28	8.23	3.94	2.92
-	Valley Brand 5-8-7	. 5-8-7		2.68	.92	1.71	5.31	8.29	7.09	ı

	Olds & Whipple, Inc.				_	=			
_	Luxura 5-8-6	5-8-6	2.84	66.	17.1	5.54	9.50	6.78	1
	O & W Blue Label Tobacco Fertilizer 6-3-6	9-8-9	.10	94.	5.57	6.43	3.00	1	6.51
	O & W Complete Tobacco Fertilizer 5-3-5	5-3-5	.18	.91	4.10	61.9	3.95	ı	99.9
	O & W High Grade Potato & Vegetable Fertilizer 5-8-7 . O & W High Grade Potato & Vegetable Fertilizer 5-8-7 .	5-8-7 5-8-7	3.18	1.04	1.26	5.48	9.25	7.25	8.02
01 -	O & W High Grade Tobacco Starter & Potash Compound 5-4-47	5-4-15	.78	1.46	2.96	5.20	4.91	ļ	17.28
_	5-4-15	5-4-15	.84	1.34	2.96	5.14	4.91	1	16.70
0.4	O & W Market Garden Fertilizer 4-8-4 O & W Market Garden Fertilizer 4-8-4	4-8-4	2.56	11.11	.75	4.29	8.87	4.65	1.1
-	O & W Top Dressing & Grass Fertilizer 7-6-6	9-9-2	2.74	88.	3.47	7.09	68.9	6.47	1
	Wilcox Market Garden 4-8-4	4-8-4	2.78	68.	06.	4.57	8.61	4.07	1
_	Wilcox Potato & General Purpose 4-8-7	4-8-7	1.94	.91	1.44	4.29	8.29	7.25	1
_	J. W. Alsop, Inc., Special Tobacco Formula 4-1-8	4-1-8	.22	19.1	3.15	4.98	1.65	1	9.71
	Parmenter & Polsey Fertilizer Co.								
	"P & P" 3 10 4 Plymouth Rock Brand for All Crops .	3-10-4	1.70	09.	1.07	3 37	10.34	4.07	ı
	"P & P" 4 8 4 Corn & Vegetable Fertilizer	4-8-4	2.32	.39	1 33	4 04 4 36	10.26 8.61	4.80	1.1
	"P & P" 4 8-10 Maine Potato Fertilizer	4-8-10	2.66	69.	1.15	4.50	8.41	10.16	,
	Parmenter & Polsey 5-8-7 Potato & Vegetable Parmenter & Polsey 5-8-7 Potato & Vegetable	5-8-7 5-8-7	3.36	.55	1.17	5.25	8.55	7.09	1.1
	"P & P" 5-8 10 Banner Brand for Potatoes	5-8-10	3.66	. 52	1.16	5.27	8.68 8 67	10.25 10.23	1.1
80	Parmenter & Polsey 7-6-6 Top Dressing	9-9-2	6.70	none	.62	7.32	6.63	6.05	ı
	Pawtucket Rendering Co.								
-	Pawtucket 3-10-4	3-10-4	1.74	.47	1.39	3.60	10.27	4.34	ı
Ė									

a The presence of small amounts of chlorine may be due to impurities in the fertilizer chemicals and not to the direct use of muriate of potash.

Mixtures Substantially Complying with Guarantees — Continued.

| Nitrate Open Pound Pound Muriate Other than Pornas Pound Guarantee:
Nitrogen — |
|--|---|
| 52 1.13 4.39 8.93 4.73 7.33 7.23 1.23 5.10 8.48 77.87 7.87 7.87 7.87 7.87 7.87 7.8 | Available Phosphoric Acid—Potash. Ammoniaeal Forms. |
| 5.6 | |
| 2.32 1.23 5.10 8.48 7.87 7.87 7.00 hone 1.79 5.55 6.76 7.29 none .98 2.57 8.03 2.25 none .90 3.34 8.16 4.26 none 1.94 6.76 10.50 none 1.24 8.2 8.67 4.31 none 1.24 8.2 8.67 7.77 none 1.24 8.2 8.20 7.67 7.55 .04 11.33 18.50 - 2 2 | 21.21 |
| 2 32 | 7-7 |
| 2.32 .14 3.82 3.83 1.40 1.32 .14 3.82 3.83 1.40 none .93 2.57 8.03 2.25 none .90 3.34 8.16 4.26 none 1.12 4.32 8.67 4.31 none 1.24 5.44 8.29 7.17 none 1.24 5.44 8.29 7.17 none 1.34 5.44 8.29 7.17 none 1.38 18.50 - 2 | |
| 2.32 1.14 3.82 3.83 1.40 none .93 2.67 8.03 2.25 none .90 3.34 8.16 4.26 none 1.12 4.32 8.67 4.31 none 1.24 5.44 8.29 7.177 none 1.20 4.75 8.23 7.67 7.55 .04 11.33 18.50 - 2 | 9-8- |
| 2.32 .14 8.82 8.83 1.40 none .93 2.67 8.03 2.25 none .90 3.34 8.16 10.50 none 1.12 4.32 8.67 4.31 none 1.24 5.44 8.29 7.17 none 1.20 5.45 8.23 7.67 7.55 .04 11.33 18.50 - 2 | |
| none .98 2.57 8.03 2.25 none .90 3.34 8.16 4.26 .19 .58 4.41 6.76 10.50 none 1.12 4.32 8.67 4.31 none 1.24 5.44 8.29 7.17 none 1.24 8.29 7.67 7.55 .04 11.33 18.50 - | 314-325-3310 |
| none .98 2.57 8.03 2.25 none .90 3.34 8.16 4.26 10.50 none .112 4.32 8.67 4.31 none 1.24 5.44 8.29 7.17 none 1.24 8.29 7.67 7.55 .04 11.33 18.50 - | - |
| none .90 3.34 8.16 4.26 .19 .58 4.41 6.76 10.50 none 1.12 4.32 8.67. 4.31 none 1.24 5.44 8.29 7.17 none 1.20 4.75 8.23 7.67 7.55 .04 11.33 18.50 - | 2-8-2 |
| 19 .58 4.41 6.76 10.50 none 1.22 4.32 8.67. 4.31 none 1.24 8.29 7.17 none 1.34 8.29 7.67 7.55 .04 11.33 18.50 = | 3-8-4 |
| none 1.22 4.32 8.67. 4.34
none 1.34 8.10 4.57
none 1.34 8.29 7.47
none 1.34 8.29 7.67
7.55 .04 11.33 18.50 = | 4-6-10 |
| none 1.24 5.44 8.29 7.17 none 1.016 4.75 8.23 7.67 7.67 7.5504 11.33 18.50 - | 4-8-4 |
| 7.55 .04 11.33 18.50 - | 5-8-7 |
| 7.55 .04 11.33 18.50 - | |
| | 11-15-20 |

	Rogers & Hubbard Co.		-	_		=			
- 8	Golf Course Fertilizer 8-6-2 Golf Course Fertilizer 8-6-2	8-6-2 8-6-2	1.88	none	6.27	8 15 8 12	6.89	2.74	.32
-	Gro-Fast 5-6 6	9-9-9	98:	1.40	2.88	5.14	7.20	4.03	1.98
4.01	Hubbard's All Soils - All Crops Fertilizer 4-8-4 Hubbard's All Soils - All Crops Fertilizer 4-8-4	4-8-4 4-8-4	2.86	none .39	1.43	4.29	8.61 8.16	4.07	1.1
-4	Hubbard's "Bone Base" Fertilizer for Seeding Down 3-7-6. Hubbard's "Bone Base" Fertilizer for Seeding Down 3-7-6	3-7-6 3-7-6	1.08	none .11	2.03	3.11	10.58 8.67	6.24	1.1
41-	Hubbard's "Bone Base" Oats and Top Dressing 8-5-8 Hubbard's "Bone Base" Oats and Top Dressing 8-5-8	8-5-8 5-8 8-5-8	113	8.46	.38	8.94	7.08	8.03 8.02	1-1
40	Hubbard's "Bone Base" Soluble Corn Manure 4-8-7 Hubbard's "Bone Base" Soluble Corn Manure 4-8-7	4-8-7 4-8-7	2.58	. 10 none	1.64	4.21	9.06 9.31	7.13	1.1
83	Hubbard's "Bone Base" Soluble Potato Manure 5-8-7 Hubbard's "Bone Base" Soluble Potato Manure 5-8-7	5-8-7 5-8-7	1.06	1.96	1.96	5.29	8.74	1.19	6.10
ကက	Hubbard's "Bone Base" Soluble Tobacco Manure 5-8-10 . Hubbard's "Bône Base" Soluble Tobacco Manure 5-8-10 .	5-8-10 5-8-10	1.26	1.65	2.31	5.22	10.20 8.55	1.1	10.54 10.08
-	Hubbard's Climax Tobacco Brand 5-3-5	5-3-5	.26	1.68	3.23	5.17	2.49	1	5.97
-1-	Hubbard's Corn and Grain Fertilizer 2-12-4 Hubbard's Corn and Grain Fertilizer 2-12-4	2-12-4 2-12-4	1.04	none .30	1.15	2.19	12.51 12.05	3.95	1.1
8	Hubbard's High Potash Fertilizer 2-8-10 Hubbard's High Potash Fertilizer 2-8-10	2-8-10 2-8-10	1.00	none .29	1.23	22.2	8.80	10.42	1.1
, o	Hubbard's Potato Fertilizer 5-8-7	5-8-7	3.56 3.62	.45	1.13	5.14	8.16 8.23	7.29	1.1
	Hubbard's Tobacco Grower, Vegetable Formula 6-3-6 Hubbard's Tobacco Grower, Vegetable Formula 6-3-6	6-3-6	88.98	1.68	3.95	5.88	3.51 2.67	1.40a	5.34
0101	Hubbard's Tobacco Starter 5-4-15 . Hubbard's Tobacco Starter 5-4-15 .	5-4-15 5-4-15	1.22	3.02	1.51	5.16	4.14	1.1	15.66 15.04
63	M. & M. Starter	4.80-2-13	.16	2.58	1.92	4.66	3.76	1	13.96
0101	Portland Brand 3-10-4 Fertilizer Portland Brand 3-10-4 Fertilizer	$\frac{3-10-4}{3-10-4}$	2.14	.08 none	1.02	3.21	10.02 9.38	4.18	t I
a Th	The presence of small amounts of chlorine may be due to impurities in the fertilizer chemicals and not to the direct use of muriate of potash. The water insoluble organic nitrogen was of inferior quality.	s in the fertilize	r chemicals an	d not to the	e direct us	se of muria	te of potash.		

Mixtures Substantially Complying with Guarantees — Continued.

	Martines Substantially Complying with Cumanices		y comprise	18 mm 8	arance	١	con annaca:			
Num			Guarantee:	N	NITROGEN FOUND.	OUND.		Available	Potash (K ₂ O) Found.	O) Found.
Sam- ples.	NAME OF MANUFACTURER AND BRAND.		Available Phosphoric Acid—Potash.	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Acid Found.	As Muriate.	In Forms Other than Muriate.
	Rogers & Hubbard Co. — Concluded.									
1	Portland Brand 4-6-10 Fertilizer		4-6-10	3.26	none	16.	4.17	6.95	10.47	1
10	Portland Brand 4-8-4 Fertilizer Portland Brand 4-8-4 Fertilizer		4-8-4 4-8-4	3.52 3.70	none	.59	4.26	8.29	5.10	1.1
ಣ	Portland Brand 4-8-7 Fertilizer	•	4-8-7	3 08	none	1.04	4.12	8.74	7.17	1
П	Portland Brand 4-8-10 Fertilizer	•	4-8-10	3.12	none	1.26	4.38	8.04	10.54	1
r-10-1	Portland Brand 5-8-7 Fertilizer Portland Brand 5-8 7 Fertilizer Portland Rrand 5-8-7 Fertilizer Portland Brand 5-8-7 Fertilizer		73.70.70.70 8-8-8-8-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	none none none	.59 1.16 .90	5.17 5.45 5.22	8.10 8.03 8.42 7.72	7.36 7.95 7.44 7.09	1 1 1 1
10	Portland Brand 7–6–6 Fertilizer Portland Brand 7–6–6 Fertilizer		9-9-2	5.38	.51 none	1.61	7.50	6.57	6.20 5.70	1-1
	F. S. Royster Guano Co.									
П	Royster Connecticut Tobacco Guano 5-3-5		5-3-5	.18	1.02	3.68	4.88	3.44	ı	5.27
61	Royster Quality Trucker $4-8-7$		4-8-7	3.40	none	.75	4.15	8.29	7.13	1
-	Royster $5^{\rm C_c}$ Truck Guano 5-8–7	•	5-8-7	4.30	none	92.	5.06	8.80	7.17	ı
-	Royster Truckers Delight 4-8-4 $$		4-8-4	3.22	none	68.	4.11	8.29	4.11	1
_	Royster Wrapper Brand 7-3-7		7-8-7	.20	1.24	5.46	6.90	4.08	1	7.56
	Salem Chemical & Supply Co.									
- 61	Plant Food (old stock)		2.5-3.5-3	2.50	none	.11	2.95	3.44	3.01 3.53	1-1
					-	-		-		

1 1 1 1 1 9.0	88.
2.33 4. 4. 4. 34 7.09 6.32 6.05 6.05 6.05 6.05 6.05 6.05 6.05	9.42 10.19 4.15 -
6.38 8.67 8.67 8.67 8.67 8.67 8.67 8.67 8.6	8.16 6.25 6.25 8.80 8.36
11.60 4.06 4.38 8.26 6.00 6.00 7.21 7.21 7.21 7.21 7.21 7.21 7.21 7.21	4.62 4.12 4.12 4.10 4.03
2.78 1.18 1.68 1.168 1.104 1.106 1.107 1.108 1.08 1.	1.00 1.00 1.08 7.8
.46 none none .60 .59 .746 .86 .197 none none	none none none none
8 . 36 . 2 . 2 . 38 . 38 . 38 . 38 . 38 . 38 .	3. 62 3. 80 3. 30 3. 30 3. 32 3. 22
10-6-4 4-10-0 4-10-0 4-10-0 4-8-4 4-8-7 4-8-7 5-8-7 5-8-7 5-8-7 5-8-7 8-3-8-4 3-8-4 3-8-4	3-8-4 4-6-10 4-6-10 4-8-4 4-8-4 4-10-5
er	
rtiliza rtiliz	
. Co. Co. in Fe len F le	4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
4 fine. Geo S fines of the control o	× × × × × × × × × × × × × × × × × × ×
70. 10-6- 10-6	es 4 tes 4 es 4 tes
ons (ilder inal (ina	Star Star Star Star
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Inite Juite Juite Juite
Spirite Sons Co. Spirite Suide 10-6-4 M. L. Shirt Ender 10-6-4 M. L. Shirt Ender 10-6-4 M. L. Shirt Ender 10-6-4 Spirit Ender 4-10-0 Tobacco Starter 10-0-6-19-19-19-19-19-19-19-19-19-19-19-19-19-	Standard United States 3 x 8 x 4 Standard United States 4 x 6 x 10 Standard United States 4 x 8 x 4 Standard United States 4 x 8 x 4 Standard United States 4 x 8 x 4 Standard United States 4 x 8 x 4
Spring Sp	Stand Stand Stand Stand

Mixtures Substantially Complying with Guarantees — Continued.

	Mixtures Substantially Complying with Guarantees — Continued	ny compiyi	ng with Gua	rantees	00	ngunea.			
ė.		Guarantee:	NITR	Nitrogen Found.	UND.		Available	Potash (K ₂ O) Found	O) FOUND.
of Sam- ples.	NAME OF MANUFACTURER AND BRAND.	Araffan Phosphoric Acid—Potash.	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Acid Found.	As Muriate.	In Forms Other than Muriate.
	Standard Wholesale Phosphate & Acid Works, Inc. —Concluded								
	Standard United States 5 x 8 x 5	5-8-5	4.32	none	.78	5.10	8.80	5.08	1
	Standard United States 5 x 8 x 7 Standard United States 5 x 8 x 7	5-8-7	4.40	none	.73	5.13	8.16 8.10	7.17	1.1
	Standard United States $8 \times 6 \times 6$ Standard United States $8 \times 6 \times 6$	9-9-8	5 32	none	2.96	8.28	6.25	6.82	1.1
	Stimuplant Laboratories, Inc.								
9	Stimuplant (Tablets) 11-12-15	11-12-15	2.56	8.22	90.	10.84	13.78	18.18	1
	Sutton & Sons, Ltd.								
	Sutton's Simplex Fertilizer	4.5-4.1215	1.32	none	4.83	6.15	4.72	.31	,
	Swift & Co., Fertilizer Works								
es 44	Vigoro 4-12-4 Vigoro 4-12-4	4-12-4	3.16	.33	.70	4.17	12.68	4.34	
	Arthur F. Sylvester								
es	Dove Brand Fertilizer	4-6-3	3.08	.15	1.57	4.80	7.40	3.91	,
	Synthetic Nitrogen Products Corp.								
-4-18	Nitrophoska 15-30-15 Nitrophoska 15-30-15 Nitrophoska 15-30-15 Nitrophoska 15-30-15	15-30-15 15-30-15 15-80-15 15-80-15	13.28 12.82 12.46 12.60	1.31 2.07 2.05	.51	15.06 15.38 15.18 15.26	31.68 30.62 30.23 29.34	14.38 14.18 15.04	1.1.1.1
		-	-	-	-	-	=		

	Tennessee Corp.		_	_				_	=	_	
4.8	Loma (5-10-4)			5-10-4 5-10-4	4.14	.45	.45	5.04	10.46	4.26	1.1
	Victory Fertilizer Corp.			,							
63	Victory Lawn & Garden Fertilizer 4-8-4			4-8-4	3.46	none	.94	4 40	9.63	4.03	ı
_	Victory Plant Food 3-8-4.		•	3-8-4	4.58	none	96.	5.54	10 65	5.56	ı
	Virginia-Carolina Chemical Corp., New York, N. Y.	N. Y.							-		
-67	V-C Aroostook Potato Grower 5-8-7 V-C Aroostook Potato Grower 5-8-7			5-8-7	3.76 3.60	none .18	1.46	5 22 5 09	7 84 8 42	7.85	1 1
_	V-C Double Owl Brand 4-8-7			4-8-7	3.32	71.	.73	4.22	8 04	7.83	ı
_	V-C Good Luck Fertilizer 3-12-6		•	3-12-6	2.56	none	.58	3.14	12 18	6.51	ı
-	V-C Indian Chief Brand 5-3-5			5-3-5	1.20	19.	3.43	5.24	3.95	ı	5.31
	V-C National Brand 4-8-10			4-8-10 4-8-10	3.70 3.68	none .24	.51	4.38	8.22	10.04	1.1
	V-C Owl Brand Fertilizer 2-12-4 V-C Owl Brand Fertilizer 2-12-4			2-12-4 2-12-4	1.84	none	.74	2.58	12 05 12.24	4.73	1.1
_	V-C Super Thirty 6-18-6			9-81-9	5.44	none	.8	6.29	18.12	91.9	ı
_	V-C Super Forty 10-16-14			10-16-14	8.20	none	1.83	10.03	15.95	14.34	ı
	V-C Tip-Top Top Dresser $7-6-6$ V-C Tip-Top Top Dresser $7-6-6$			9-9-2	6.12	none .28	96 48	7.11	6.50	6.47	1 1
- 2	V-C XXXX Fish & Potash 4-8-4			4-8-4	3.56 3.36	none .13	89.	4.24	8.36 8.03	4.8.4 4.8.4	1 1
	Virginia-Carolina Chemical Corp., Richmond, Va.	, Va.									
-	Bloom Aid 5-10-4			5-10-4	2.58	1.31	1.49	5.38	10.66	ı	4.38
63	Bloom Aid, Tablet Form (old stock)			9.88-14-6	9.40	none	. 58	86.6	14.48	1	6.43
-	Bloom Aid (Liquid Form) (old stock)			1.85-2.6-1.12	1.04	.95	1	1.99	2.81	1	1.36
_	V-C Fairway Fertilizer (old stock)			6.58-6-5	4.46	.20	2.41	7.07	02.9	5.66	ı

Mixtures Substantially Complying with Guarantees — Concluded.

-									
i. 3		Guarantee:	N	NITROGEN FOUND.	OUND.		Available	Potash (K ₂ O) Found.	O) FOUND.
a a der	LICE I - NAME OF MANUFACTURER AND BRAND.	Available Phosphoric Acid—Potash.	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Found.	As Muriate.	In Forms Other than Muriate.
	C. P. Washburn Co.								
	"Made Right" Corn and Vegetable 4-8-4 "Made Right" Corn and Vegetable 4-8-4 "Made Right" Corn and Vegetable 4-8-4	444 8-8-4 4-8-8-4	3.04 2.70 1.82	none	1.62	4.66 3.63	7.27 8.55 8.86	3 86 3 45 45 45	1.10
o	"Made Right" Market Garden 5-8-7 "Made Right" Market Garden 5-8-7 "Made Right" Market Garden 5-8-7	5-8-7 5-8-7	2 2 2 2 2 3 2 3 2 4 3 5 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	none none	1.54	4.10 5.52 4.01		1.35 5.67 7.23	4.57 1.38 1.30
	"Made Right" Market Garden 5-8-7 "Made Right" Special Potato 4-8-10 (t)		3.88	none .17	1.58	5.46	8.16	5.25	1.57
p-1									
- 4	Prosperity All Crops Fertilizer 4-8-4	4-8-4	2.86	.82	1.13	4.81	8.36	4.15	ı
obo	Prosperty Corn & Grain Fertilizer 2-10-2 Prosperty Corn & Grain Fertilizer 2-10-2	2-10-2 2-10-2	1.04	none	1.28	2.32	10.52 10.58	2.44	1 1
- ₉ -	Prosperity Market Garden Fertilizer 5-8-7	5-8-7	3.78	.65	1.07	5.50	8.55	7.13	1
- 64	Prosperity Special Potato Fertilizer 4-8-10 Prosperity Special Potato Fertilizer 4-8-10	4-8-10 4-8-10	2.50 2.70	.35	1.26	4.27	8.54	10 50 10 23	1.1
40	Prospectity Superior Top Dressing 7-6-6	9-9-2	4.72	1.34	96.	7.02	92.9	6.43	ı
0,	t One officers in the was descient: see analysis in table "Mixtures showing a commercial shortage of \$1 or more per ton."	howing a commer	reial shortage of	\$1 or mor	e per ton.				

Pous eg 10

теппеввее Сс

CHEMICALS AND RAW PRODUCTS

Summary of Results of the Inspection of Fertilizer Simples and Raw Products.

Summary of K									
Material.	Number of Samples Collected.	Number of Analyses Made.	Average Percentage of Nitrogen.	Average Percentage of Total Phosphoric Acid.	Average Percentage of Available Phosphoric Acid.	Average Percentage of Water Soluble Potash.	Average Selling Price Per Ton.	Average Commercial Valuation Per Ton.	Cost of One Pound of Plant Food (Cents).
Nitrate of soda Nitrate of potash .	75 10	16 7	16.08 13.29		-	- 44.58a	\$43.73 75.75	\$45 02 72.87	13.6 (nitrogen) 15.08 (nitrogen)
Nitrate of lime Cal-Nitro Ammonium sulfate Calurea Synthetic urea Cyanariid Ammo-Phos A	4 1 57 3 5 7 3	1 15 2 1 2 3	15.74 16.16 20.85 34.08 46.02 22.33 11.16	48.98	- - - - - 48.41		42.79 44.00 32.59 83.00 86.80 42.26 72.16	44 07 45 25 31.28 74.98 101.20 42 43 64.17	4.0 (potash) 13.6 (nitrogen) 13.6 (nitrogen) 7.8 (nitrogen) 12.2 (nitrogen) 9.4 (nitrogen) 9.5 (nitrogen) 11.1 (nitrogen) 4.9 (available
Ammo-Phos B	1 127 3 18 5 2 91	1 127 3 18 5 1 17	16.58 6.67 6.25 5.24 11.93 6.28	22.00 3.44 2.04 1.79 3.63 2.81 17.84	21.94 - - - - - 16.70	- 2.13b 1.42b 1.12b - -	23.67 35.20 27.53 51.61 33.33 14.74	46.28 23.35 21.88 18.34 35.48 19.21 16.74	phosphoric acid) 17.7 (nitrogen) 28.2 (nitrogen) 26.3 (nitrogen) 20.3 (nitrogen) 24.7 (nitrogen) 4.4 (available phosphoric acid)
Superphosphate 18% .	2	1	-	19.64	19.19	-	21.36	18.89	5.6 (available
Superphosphate 20%. Double supherposphate	1	1	-	20.28	20.09	-	-	19.67	phosphoric acid)
32 %	5	1	-	32.02	32.02	-	31.26	31.22	4.9 (available phosphoric acid)
Precipitated hone .	7	6	-	40.33	39.39	-	50.07	38.79	6.4 (available phosphoric acid)
Basic slag phosphate .	6	2	-	17.86	16.11	-	24.67	16.41	7.7 (available phosphoric acid)
Muriate of potash High grade sulfate of	48	12	-	-	-	50.22	40.57	44.19	4.0 (potash)
potash	19	9 2	-	-	-	49.38 28.73	55.65	58.27 33.90c	5.6 (potash)
Cetton hull ashes .	4	4	-	2.00	-	27.63	60.00	43.05d	10.6 (potash)
D ₁ y ground fish Tankage (e)	31 45	15 16	9.49 9.89	7.36 8.06	-	_	63.51 31.18	60.71 29.08	30.0 (nitrogen) 12.3 (nitrogen)
Tankage (e) Ground bone (f) Wood ashes (g)	102	34	2.94	23.27	-	4.87	37.37	27.52 14.47	
Ground tobacco stems Pulverized sheep ma-	3 5	3	1.38	.63	-	4.096	17.40	8.50	_
nure (h)	34	8	1.50	1.10	-	3.35b	47.34	6.34	-
Pulverized sheep and goat manure (h)	24	3	1.42	1.19	-	3.23b	39.15	6.16	-
Pulverized goat manure (h) Pulverized cattle ma-	9	3	1.67	1.05	-	2.82b	33.66	6.19	-
nure (h)	15	5	1.84	1.07	-	2.07b	82.89	5.92	-
Pulverized poultry ma- nure (h)	8	1	5.02	2.68	-	1.01b	54.27	12.24	-
Poultry manure and peat (h)	6	1	2.91	2.64	-	1.256	79.14	8.49	-
waste (h)	5	2	2.25	. 53	-	5.12b	17.88	8.68	_

a Average chlorine, 1.71 %.
b Total potash.

o Total Botash: A Average magnesium oxide, 9.21%.
d Average calcium oxide, 12.62%; magnesium oxide, 5.13%; chlorine, 1.35%; water, 7.35%, insoluble matter, 11.68%.

matter, 11.68%.

e Average tankage finer than 1-50 inch diameter, 44.63%; coarser than 1-50 inch, 55.37%

f Average bone finer than 1-50 inch diameter, 69.35%; coarser than 1-50 inch, 30.65%,

g Average calcium oxide, 31.83%; magnesium oxide, 3.59%; insoluble matter, 14.40%; water, 15.16%,

h Average organic matter: sheep manure, 45.26%; sheep and goat manure, 37.63%; goat manure,

55.07%; cattle manure, 78.18%; poultry manure, 69.38%; poultry manure and peat, 67.18%; sheep

manure and wool waste, 47.75%.

Nitrogen Compounds.

The chemicals and unmixed materials under this heading are valued chiefly for the nitrogen which they contain. Some of them, however, contain more than this one element: the nitrate of potash containing potash; the calcium nitrate and cyanamid containing lime; and the organic vegetable substances containing small quantities of phosphoric acid and potash, as will be noticed by a reference to the summary table on the previous page.

Brands showing a commercial shortage of one dollar or more per ton follow the appropriate table, but are listed by themselves, serious deficiencies therein being emphasized by boldface type.

Nitrate of Soda and Sulfate of Ammonia.

	Nitr.	ate of S	ODA.	SULFATE OF AMMONIA.			
Manufacturer.	Number	Nite	OGEN.	Number	Nitrogen.		
	of Samples.	Found.	Guaran- teed.	of Samples.	Found.	Guaran- teed.	
American Agricultural Chemical Co.	ſ 1	16.16	15.50	7	20.92	20.56	
Apothecaries Hall Co. Armour Fertilizer Works	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16.24 16.02 16.26 16.10 16.06 16.18	15.50 16.00 16.00 16.00 16.00 16.00	3 1 3 4	20.70 20.68 21.06 21.04	20.50 20.50 20.56 20.56	
Berkshire Chemical Co	$\begin{bmatrix} 21a \\ 1a \\ 1a \\ 1a \\ 6b \\ 2b \end{bmatrix}$	16.10 16.04 16.28 16.02 15.38 15.76	16 00 16 00 16 00 16 00 15 25 14 80	1	21.08	20.56	
Consolidated Rendering Co	(20	10.10	14.00	$\left\{ \begin{smallmatrix} 1\\11\\3\\7 \end{smallmatrix} \right.$	20.52 20.78 20.50 20.94	20.50 20.50 20.50 20.50	
Ford Motor Co	1 3	16.08 16.30	15.00 16.25	2 2	20 92 20 80	20.80 20.56	
Koppers Products Co Old Deerfield Fertilizer Co., Inc Standard Wholesale Phosphate &				6	20.98 20.94	$20.75 \\ 20.50$	
Acid Works, Inc	5	16.06	16.00	5	20.98	20.50	

a Champion brand.

Nitrate of Potash.

Manufacturer.	Number of	Nite	ogen.	Рота Ох	Chlor-	
	Samples.	Found.	Guaran- teed.	Found.	Guaran- teed.	ine
American Agricultural Chemical Co. Apothecaries II all Co. Eastern States Farmers' Exchange International Agricultural Corp. Old Deerfield Fertilizer Co., Inc. Rogers & Hubbard Co.	1 4 1 1 1 1 1	13.52 13.66 13.16 13.28 13.32 13.12 13.28	13.00 13.00 13.00 13.16 13.00 13.00 13.00	43.68 45.52 44.36 45.12 45.32 44.20 45.12	44.00 44.00 44.00 44.00 44.00 44.00 44.00	2.66 1.24 2.72 1.48 .49 .74 .59

b Standard brand.

Calcium Nitrate, Cal-Nitro, Calurea, Urea and Calcium Cyanamid.

		Number	Nitrogen.		
Manufacturer.	Brand.	of Samples.	Found.	Guaran- teed.	
American Cyanamid Co	Aero Cyanamid Aero Cyanamid powder-	6	22.34	22.00	
Eastern States Farmers' Exchange .	ed	1 1 2	22.00 34.06 34.08	22.00 34.00 34.00	
Synthetic Nitrogen Products Corp	Urea	1 2 4 1	46.02 46.00 15.74 16.10	46.00 46.00 15.00 16.00	
Foodndrink Co. (W. W. Waidelich) .	Urea, Floranid	1 1 2	46.12 46.44 13.88	46.00 46.00 13.00	

a Urea in cartridge form, for hose attachment.

Cottonseed Meal and Castor Pomace.

	Сотто	NSEED N	IEAL.	Castor Pomace.			
Manufacturer.	Number	Nitr	ogen.	Number	Nitrogen.		
	of Analyses.	Found.	Found. Guaran- teed.		Found.	Guaran- teed.	
American Agricultural Chemical Co. Apothecaries Hall Co. Armour Fertilizer Works Ashcraft-Wilkinson Co.	1 { 17 1	6.71 6.66 7.19	6.58 6.56 6.88	5 3 1	5.18 5.18 5.01	4.58 4.52 4.52	
Baker Castor Oil Co. Berkshire Chemical Co. F. W. Brode Corp. Cairo Meal & Cake Co. Humphreys-Godwin Co.	5 5 5 78	6.76 6.54 7.05 6.70	6.56 6.56 6.87 6.56	1 5	5.59 5.21	4.50 4.52	
International Agricultural Corp. L. B. Lovitt & Co. Old Deerfield Fertilizer Co., Inc. Olds & Whipple Co.	1 13	6.60	6.58 6.56	1 2	4.89 5.07	5.00 4.50	

Warning. Dealers and distributers of cottonseed meal sold as a fertilizer in Massachusetts should, before making contracts or purchases for resale, make inquiry at the fertilizer control laboratory as to whether or not the southern shipper has complied with the Massachusetts fertilizer law by registration of his brands. Registration and tonnage fees, if not paid by the shipper, must be collected from the local distributer.

Old Process Linseed Meal, Dried Blood and Milorganite.

Manufacturer.	Brand.	Number of	Nitr	ogen.	PHOSPHORIC ACID.	
		Samples.	Found.	Guaran- teed.	Found.	Guaran- teed.
Consolidated Rendering Co. Milwankee Sewerage Commission New England Dressed Meat & Wool Co. New England Rendering Co. Old Deerfield Fertilizer Co., Inc. John Reardon & Sons Co. Spencer Kellogg & Sons, Inc.	Blood Tankage Milorganite Dried Blood Dried Blood Blood Tankage Dried Blood Old Process Linseed Meal	1 2 1 1 1 1 3	13.24 6.28 12.93 11.53 10.49 11.72 6.25	9.87 5.00 11.93 11.51 11.00 12.34 5.92	.51 2.81 .32 2.04 8.68 1.59	2.75 - - 5.00

Commercial Peat Products.

Manufacturer or	Brand.		Organic	Mineral	Nitr	ogen.
IMPORTER.	DNAND.	Water.	Matter.	Matter.	Found.	Guaran- teed.
American Soil Sponge Selling Corp. Atkins & Durbrow, Inc. Brague, Inc.	{ Dry Ground Peat Dry Ground Peat Granulated Peat Moss Sorbex { Soil-Co Leaf Mold . Soil-Co Leaf Mold .	16.98 61.41 60.27	47.20 53.30 83.80 81.03 34.05 32.61	6.79 3.32 3.05 1.99 4.54 7.12	.92 .97 .93 .93 .59	.50 .50 .24 .24 .50
C. E. Buell, Inc. Curley Brothers Hyper-Humus Co. Maplevale Leafmold Co. Victory Fertilizer Corp.	Soil-Co Leaf Mold Bueil-Boston Ground Peat (a) Crystal Peat Moss Hyper-Humus Maplevale Leafmold Maplevale Leafmold Maplevale Leafmold Victory Humus	61.41 14.27 12.85 59.92 54.81 57.90 57.90 48.70	33.98 78.00 84.35 36.03 35.05 35.44 29.63 19.61	7.73 2.80 4.05 10.14 6.66 12.47 31.69	1.34 .92 1.16 .97 .72 .66	.50 .75 .50 .50 .25 .25

a Five samples.

Phosphoric Acid Compounds.

The following table gives the analyses of those fertilizer products valued chiefly for their available phosphoric acid.

Superphosphate, Precipitated Bone and Basic Slag Phosphate.

Manufacturer.	Brand.	Num- ber of	Total Phos-	AVAILABLE PHOSEHORIC ACID.		
		Sam- ples.	phorie Acid.	Found.	Guaran- teed.	
Allied Mills, Inc	16% Superphosphate 16% Superphosphate 16% Superphosphate 16% Superphosphate 1 Precipitated Bone 16% Superphosphate 20% Superphosphate	1 11 5 2 2 2 4	17.22 17.67 16.97 17.48 39.04 17.09 20.28	16 90 17.10 16.14 16.91 37.13 16.52 20.09	16 00 16 00 16 00 16 00 36 00 16 00 20 00	
Berkshire Chemical Co Consolidated Rendering Co.	Basic Slag Phosphate	1 3 1 1 14	17.86 17.48 39.04 18.04 17.98	16.71 17.03 38.72 17.40	14 40 16 00 38 00 16 00	
John C. Dow Co., Inc. Eastern States Farmers' Exchange	{ 16 % Superphosphate 16 % Superphosphate Precipitated Bone 16 % Superphosphate 32 % Double Superphosphate Precipitated Bone	12 1 9 5	17 60 40 06 17 35 32 02 40 18	16 90 39 17 16 84 32 02 38 78	16.00 36.00 16.00 32.00 38.00	
International Agricultural Corp	Basic Slag Phosphate 16% Superphosphate 18% Superphosphate Basic Slag Phosphate	1 9 2 4	18 24 16.97 19 64 17 86	15 05 16.33 19.19 15 24	14.40 16.00 18.00 14.40	
Old Deerfield Fertilizer Co., Inc	16% Superphosphate Precipitated Bone Precipitated Bone	1 1 1	17.22 42.60 42.76	16.90 42.22 42.12	16.00 40.00 38.00	
Piedmont-Mt. Airy Guano Co., Inc. Rogers & Hubbard Co.	16% Superphosphate 16% Superphosphate	1 9	16 58 16.97	16.01 16.33	16.00 16.00	
Standard Wholesale Phos- phate & Acid Works, Inc. Virginia-Carolina Chemical	16% Superphosphate	4	16.58	16.01	16.00	
C. P. Washburn Co	$16 \frac{c_o}{c}$ Superphosphate $16 \frac{c_o}{c}$ Superphosphate	3	18.11 17.86	16.77 17.16	16.00 16.00	

Potash Compounds.

The tables under this heading give the composition of those fertilizer products valued chiefly for their potash.

Sulfate of Potash-Magnesia.

Manufacturer.	Number of Samples.	Por Found.	Guaran- teed.	Magne- sium Oxide	Chlorine.	
Apothecaries Hall Co. Old Deerfield Fertilizer Co., Inc.	:	1 1	28.56 28.80	26.00 25.00	9.31 9.17	2.12 1.68

Cotton Hull Ashes.

Manupacturer.	Num- ber of Sam- ples.	A	PHORIC CID. Guaran- teed.		POTASH Found. Guaranteed.		Found. Guaran-		Magne- sium Oxide.	Chlo- rine	Insol- uble Matter.
Eastern States Farmers' Ex- change Old Deerfield Fer- tilizer Co., Inc. Olds & Whipple, Inc.	1 1 1	2.04 2.42 1.94	2 50 1.00 trace	25.28 25.28 24.80	25.00 25.00 20.00	14 08	5 87	1.43 1.85 1.29	13.05		

Muriate and High Grade Sulfate of Potash.

	Muri	ATE OF P	OTASH.	HIGH GRADE SULFATE OF POTASH.				
Manufacturer.	Num- ber of	Рот	ASH.	Num- ber of	Potash.		Chlo-	
	Sam- ples.	Found.	Guaran- teed.	Sam- ples.	Found.	Guaran- teed.	rine.	
American Agricultural Chemi- cal Co. Apothecaries Hall Co. Consolidated Rendering Co.	6 { 2 9 4 4	50.00 50.23 50.32 49.92 50.56	50.00 50.00 50.00 50.00 50.00	2 2 1	48 52 49 24 49 38	48.00 48.00 50.00	2.35 2.44 1.76	
Eastern States Farmers' Ex- change	9	50.16	50 00	1 1	50.32 50.16	50.00 48.00	2.19 2.21	
International Agricultural Corp. N. V. Potash Export My., Inc. Old Deerfield Fertilizer Co., Inc.	$\begin{cases} 3 \\ 7 \\ 1 \\ 1 \end{cases}$	50.78 50.48 49.52 61.48	48.00 48.00 48.00 60.00	8	49.76	48.00	1.62	
Pawtucket Rendering Co. Standard Wholesale Phosphate & Acid Works, Inc.	1	51.56	50.00 48.00					

BRANDS SHOWING A COMMERCIAL SHORTAGE OF \$1 OR MORE PER TON.

Consolidated Rendering Co.					43.32 48.76 48.68	50.00 50.00 50.00	1.90 3.06 2.87
				\ 2c	48.68	50.00	2.87

The commercial shortages per ton were as follows: (a) \$7.88, (b) \$1.46, (c) \$1.56.

Note: (a) contained 3.73% magnesium oxide, which would indicate that some of the sacks sampled were potash-magnesia sulfate which through error had been labeled sulfate of potash.

Products Supplying Nitrogen and Phosphoric Acid.

Dry Ground Fish.

Manufacturer.	Number of			PHORIC CID.	Chlorine	
	Samples.	umples. Guaran-		Found.	Guaran- teed.	
American Agricultural Chemical Co.	{ 1 9 00 8 93		9 00 9.00	8.55 8.55	6.00 6.00	.19
Apothecaries Hall Co	{ 1 3	9 09 9 03	8.22 8.22	7.40 8.29	5.00 5.00	26
Berkshire Chemical Co	$\begin{cases} 1\\2 \end{cases}$	9.57 9.69	9.04 9.04	7 53 7.78	6.00	.28 .23
Consolidated Rendering Co	1a	9.40 7.73	9.04 7.00	7.27 6.51	6.00	7 02
Eastern States Farmers' Exchange	1	9 04	9 00	6.89	6.00	. 62
International Agricultural Corp	∫3	10 19	10 50	5 36	4.50	2.92
	126	8.05	8 20	4.85	3.70	9.44
Old Deerfield Fertilizer Co., Inc	2	9 58	9.05	7 78	5 00	.06
Olds & Whipple, Inc	$\begin{cases} \frac{1}{3} \end{cases}$	9.60 9.63	9.00	7 91 7.65	5.00 5.00	.25
Rogers & Hubbard Co	4	9.02	9 00	7.65	6.00	.10

a Fish Tankage. b 1931 stock.

Ammo-Phos.

				Рно	SPHORIC A	Acm.
Manufacturer.	Number of Samples.	Nitr	ogen.		AVAIL	ABLE.
		Found.	Guaran- teed.	Total.	Found.	Guaran- teed.
American Cyanamid Co	$\begin{cases} 1\\1\\1a\\1 \end{cases}$	11.28 11.16 11.08 16.58	11.00 11.00 11.00 16.00	50.00 48.86 49.80 22.00	49.24 48.34 48.72 21.94	48.00 48.00 46.00 20.00

a 1931 stock.

Animal Tankage.

	Number	NITR	OGEN.		PHOS-		EEE OF
Manufacturer.	of Samples.	Found.	Guaran- teed.	Found.	Guaran- teed.	Finer than 1-50 Inch.	Coarser than 1-50 Inch.
Armour Fertilizer Works . Consolidated Rendering Co	$\begin{bmatrix} 1 \\ 8 \\ 4a \\ 4b \\ 2c \end{bmatrix}$	7.23 8.22 8.59 7.92 7.73	7.00 7.41 8.22 6.00 6.00	7.33 9.18 9.06 7.65 9.44	3.00 9.15 9.00 7.25 7.25	61.80 39.71 37.88 44.88 24.93	38.20 60.29 62.12 55.12 75.07
Eastern States Farmers' Ex- change International Agricultural	2	7.89	7.50	8.36	9.60	51.00	49.00
Corp. Lowell Fertilizer Co. Old Deerfield Fertilizer Co.	3 { 1 { 13 1 1	7.73 10.43 10.51 9.84	7.40 10.50 10.50 10.50	9.95 7.36 7.14 8.42	9.15 6.86 6.86 6.86	23.93 44.80 46.70 35.60	76.07 55.20 53.30 64.40
Inc. Rogers & Hubbard Co. N. Roy & Son Woodard Bros.	1 1 1 1	10.43 7.58 8.02 4.97	9.00 7.40 7.00 4.50	7.65 13.78 10.72 20.15	5.00 9.15 8.00 18.00	31.88 53.50 59.70 33.50	68.12 46.50 40.30 66.50

Brands Showing a Commercial Shortage of \$1 or More Per Ton.

				1	1 1	1	1
Associated Chemical Co.	1 <i>d</i>	6 88	7 00	5.68	4.50	54.41	45.59
Standard Wholesale Phos- phate & Acid Works, Inc.	1e	6.70	7 00	3.57	7.15	33.24	66.76

(a) Fat 9.92%, (b) fat 14.25%, (c) fat 12.63%. Apparently these samples were meat scraps diverted from feeding channels.

diverted from fee-ling channels.

d The product analyzed 4.53% available phosphoric acid, of which .77% was soluble in water, indicating the presence of superphosphate. It also analyzed 1.54% ammoniacal nitrogen and 4.94% 803, which indicates that ammonium sulfate was added at the rate of 150 pounds per ton. Microscopical examination revealed the presence of fragments of cocoanus shells, water melon, apple, tomato and cucumber seeds, apple skins, bran coats from wheat, and glass, indicating that the product was a mixture of garbage tankage, animal tankage, ammonium sulfate and superphosphate. There was 1.94% of potassium oxide present, which evidently originated in the organic vegetable matter in the garbage tankage. The product showed a commercial shortage of \$3.00 per ton, and a relate of \$4.30 per ton was promptly paid by the manufacturer. Only one-hall ton of the product was sold in the state. The manufacturer was advised that such a mixture the product was a commercial shortage of \$3.64 per ton. Only three was a commercial shortage of \$3.64 per ton. Only three sacks were sold, and this

mixture could not legally be sold in Massachusetts as animat tankage.

• There was a commercial shortage of \$3.54 per ton. Only three sacks were sold, and this apparently was stock carried over from the previous season. Both chemical and microscopies examination indicated that the product was a mixture of animal tankage and processed tankage. The manufacturer was advised that such a product, although of fairly good quality, should not be sold as animal tankage and processed tankage.

Ground Bone.

	Number	Nitr	OGEN.		PHOS- e Acid,		REE OF ENESS.
Manufacturer.	of Samples.	Found.	Guaran- teed.	Found.	Guaran- teed.	Finer than 1-50 fnch.	Coarser than 1-50 1nch.
American Agricultural Chemical Co. Apothecaries Hall Co. Armour Fertilizer Works Associated Chemical Co. Berkshire Chemical Co. Joseph Breck & Sons Corp. Consolidated Rendering Co. John C. Dow Co., Inc. Eastern States Farmers' Exchange Goulard & Olena, Inc. Thomas Herson & Co.	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2.61 2.75 3.91 4.27 3.06 2.98 3.83 2.61 2.77 2.63 2.44 2.76 2.48 2.76 2.61	2 47 2 47 2 47 3 29 3 29 2 47 2 47 2 05 2 00 2 40 2 200 2 47	24 24 23 22 24 36 19 39 19 52 22 96 25 77 20 41 24 75 21 56 24 24 23 22 25 00 23 47 25 26 24 23 29	22 88 22 88 22 00 20 00 20 00 22 00 23 00 20 00 20 00 22 50 22 90 22 90 22 90 24 00 23 00 22 75 22 00 24 00	79 64 73 18 86 95 72 90 62 50 78 55 22 16 10 65 14 66 08 69 70 66 39 70 91 60 17 77 31 77 31	20.36 26.82 13.05 27.10 37.50 21.45 44.78 83.90 34.86 33.92 30.30 33.70 34.07
International Agricultural Corp. Corp. New England Rendering Co. Old Deerfield Fertilizer Co., Inc. Olds & Whipple, Inc. Carroll S. Page Co., Inc. John Reardon & Sons Co. Rogers & Hubbard Co. N. Roy & Son F. Rynveld & Sons J. H. Scott Co.	$\begin{cases} 8 \\ 1 \\ 8 \\ 1 \\ 2 \\ 1 \\ 6 \\ 2 \\ 1 \\ 2 \\ 3 \\ 1 \\ 1 \\ 2 \\ 5 \\ \end{cases}$	2.61 3.41 2.43 4.87 3.04 4.17 2.81 3.37 3.57 2.48 3.88 2.48 2.65 3.29	2.47 2.08 2.47 2.47 3.70 2.47 3.69 3.29 3.29 3.29 2.47 3.70 2.50 1.85 2.00	22. 83 24. 75 18. 88 22. 96 22. 20 25. 64 25. 89 26. 53 25. 89 24. 11 24. 49 25. 89 21. 69 21. 69 22. 71	22 . 50 22 . 00 25 . 17 22 . 00 22 . 00 22 . 88 24 . 70 22 . 50 20 . 50 22 . 88 24 . 00 22 . 88 24 . 00	71. 99 81. 62 65. 44 53. 54 74. 40 16. 52 60. 64 99. 18 69. 50 39. 44 63. 71 32. 00 55. 60 70. 69 67. 07	28.01 18.30 34.56 46.46 25.60 83.48 39.36 60.56 36.29 68.00 44.40 29.31 32.93
Virginia-Carolina Chemical Corp. C. P. Washburn Co.	{3 1 1 5	3.29 2.16 2.15 3.81 2.86	2.00 2.00 2.00 3.70 2.50	29.98 29.21 23.22 23.09	29.00 29.00 19.00 23.00	78.27 76.59 45.79 69.45	32.93 21.73 23.41 54.21 30.55

a 1931 stock.

Miscellaneous.

Wood Ashes.

Manufacturer.	Moisture.		PHORIC CID.		SSIUM IDE.	Cal-	Magne-	
		Found.	Guaran- teed.	Found.	Guaran- teed.	cium	sium Oxide.	Insoluble Matter.
John Joynt	$ \begin{cases} 5.56 \\ 7.23 \\ 15.90 \end{cases} $	1.72 1.72 1.91	1.00 1.00 1.00	3.26 3.13 5.00	3.00 3.00 3.00	26.96 24.27 32.21	4.17 4.12 3.55	14.39 14.62

Note: Dealers and consumers of this product are urged to purchase only from those importers or dealers who have duly registered their material in Massachusetts. Sales of unregistered goods in Massachusetts are illegal and subject to fine. Failure of registration on the part of any importer throws this responsibility upon the local agent, who must arrange to assume both the rost of registration and the tonnage fees provided by the state fritilizer law.

Pulverized Animal Manures.

Manufacturer and	of s.	Tor		To Phose Ac	HORIC	To Por	TAL ASH.		å
Brand.	Number of Samples.	Found.	Guaran- teed	Found.	Guaran- teed.	Found.	Guaran- teed.	Organic Matter.	Moisture.
American Agricultural Chemical Go.									
Pulverized Sheep and Goat Manure	10	1.36	1.23	1.15	1.00	2.64	2.00	36.72	12.37
Armour Fertilizer Works Armours Sheep and Goat Manure	9	1.52	1.25	1.28	1.00	3.85	2.00	38.41	12.87
Joseph Breck & Sons Corp. Breck's Ram's Head Sheep Manure	5	1.35	1.46	.77	.75	3.52	3.00	37.87	8.32
C. E. Buell, Inc. Two-In-One Peat-Poultry									
Manure Collins Seed Service Co. Special Sheep Manure	6	2.91	3.00	2.64	3.25	1.25	1.50	67.18	16.11
(1931 stock) Consolidated Rendering Co.	1	2.07	2.06	1.66	1.50	4.16	3 25	38.09	5.94
Corenco Sheep Manure . Davey Tree Expert Co. Davey Shredded Cattle	11	1.29	1.23	1.02	. 50	2.66	2.00	38.76	10.15
Manure Eastern States Farmers'	1	1 06	1.00	1 15	1 00	2.56	2 00	72.37	5,58
Exchange Goat Manure Thomas W. Emerson Co.	2	1.47	1.00	. 64	. 50	2.73	2 00	37.69	8.83
Venezuelan Goat Manure Emporia Elevator & Feed- ing Co.	1	1.97	1.23	1.15	. 50	3.14	2 00	31.32	8.41
Big Sheep Pulverized Sheep Manure Goulard & Olena, Inc.	4	1.88	2.00	1.91	1.00	4.03	2.00	66.25	6.75
G & O Sheep Manure . International Agricul-	3	1.28	1.50	1.53	1.50	2 98	2.00	34.51	7.79
tural Corp. Caribee Goat Manure Natural Guano Co. 'Sheep's Head" Pulver-	6	1.50	1.25	1.28	. 50	2.54	2.00	37.19	10.22
'Sheep's Head" Pulver- ized Sheep Manure . Pacific Manure & Fertil-	4	1.86	2.00	1.53	1.00	2.42	2.00	74.54	6.78
izer Co. Groz-1t Sheep Manure . Premier Poultry Manure	1	1 50	1.50	1.02	.75	3.50	2.50	43.54	8.33
Co. Premier Brand Cattle Manure	2	2.02	1.65	1.15	.85	2.44	2.00	59.35	5.49
Premier Brand Poultry Manure Pulverized Manure Co.	8	5.02	4.93	2.68	2.75	1.01	1.30	69.38	8.11
Wizard Brand Cattle Ma- nure Wizard Brand Sheep Ma-	3	2.19	2.00	1.66	1.00	1.98	1.00	64.77	4.74
nure Ramshorn Mills	5	2.01	2 00	1.66	1.00	3.74	2.00	68.38	5.89
Ramshorn Sheep Manure & Wool Waste Rogers & Hubbard Co.	3	2.00	1.50	.74	. 60	5.19	3.75	42.93	9.29
Sheep and Goat Manure Walker-Gordon Farms Driconure	5	1.42	1.35	1.15	1.00	3.87	3.75 1.00	38.96 80.81	12.08 7.38
Driconure (1931 stock) . W. W. Windle Co.	2	1.77	1.50	1.02	1.00	1.94	1.25	80.34	8.66
Natural Sheep Manure Dusted from Wool	2	2.31	2.44	48	.92	5.11	4.92	48.84	8.22

Ground Tobacco Stems.

	Num-		Nitr	OGEN		PHORIC CID.	Por	rash.	Chlo-
Manufacturer.	ber of Sam- ples.	Mois- ture.	Found.	Guaran- teed.	Found.	Guaran- teed.	Found.	Guaran- teed.	rine.
Tobacco By- Products & Chemical Corp Uniform Pro- ducts Co., Inc.	3 { 1 1	5,69 10,97 17,56	1.25 2.01 2.16	1.16 2.00 2.00	.64 .38 .64	.50 .25 .25	4.19 3.26 3.57	4.00 4.00 4.00	.51 .82 1.51

Stone Meal.

		ANUFACTURE			NUFACTURED LD S. McCi	
		Fou	ND.		Fou	ND.
PLANT FOOD ELEMENTS.	Guaran- teed.	Soluble in Dilute Hy- drochloric Acid.	By Fusion Method.	Guaran- teed.	Soluble in Dilute Hy- drochloric Acid.	By Fusion Method.
Potassium oxide	3.33 3.48 6.48 .13	1.25 1.81 1.72 .19	2.75 2.34 2.30 .19	3.00 .56 2.00 .25	.06 .93 2.31 4.08 2.55 3.58 .08 .08	

No water soluble potash was found or guaranteed in either product.

Based on the above analyses, the commercial plant food value in one ton of McCrillis Stone Meal would be 69 cents; of Menderth, \$1.57. The former was selling for \$30.00 per ton: the latter was quoted in 5-lb. carton, 50 cents; 100-lb. bags, \$3.50; and in 500-lb. lots, \$12.50; larger amounts quoted upon request. The two products do not possess any economic agricultural value and it is inconceivable that anyone after noting their composition could be induced to purchase the products either as a source of plant food or as an insect repellent.

DIRECTORY OF MANUFACTURERS WHO REGISTERED FERTILIZER FOR SALE IN MASSACHUSETTS IN 1932.

IN MASSACHUSETTS IN 1932.

Allied Mills, Inc., 210 East Redwood St., Baltimore, Md.
American Agricultural Chemical Co., 285 River St., North Weymouth, Mass.
American Cyanamid Co., 535 Fifth Ave., New York, N. Y.
American Soda Products Co., 121 East Oak Ave., Moorestown, N. J.
American Soil Sponge Selling Corp., 6 East 45th St., New York, N. Y.
Apothecaries Hall Co., 8-24 Benedict St., Waterbury, Conn.
Armour Fertilizer Works, 10 East 40th St., New York, N. Y.
Ashcraft-Wilkinson Co., Atlanta, Ga.
Associated Chemical Co., Box 226, Hagerstown, Md.
Atkins & Durbrow, Inc., 165 John St., New York, N. Y.
Baker Castor Oil Company of Delaware, 120 Broadway, New York, N. Y.
Barriet Co., 40 Rector St., New York, N. Y.
Barriet Laboratories, Inc., 80 Federal St., Boston, Mass.
F. A. Bartlett Tree Expert Co., 60 Canal St., Stamford, Conn.
Berkshire Chemical Co., 92 Howard Ave., Bridgeport, Conn
Brague, Inc., Hinsdale, Mass.
State St., Boston, Mass.
F. W. Brodt Connection of Connection of Connection Mass.
F. W. Brodt Connection of Connection of Connection Mass.
Cairo Meal and Cake Co., 43d & Sycamore Streets, Cairo, Ill.
Lyman Carrier Products, Granger, Ind.
Chilean Nitrate Sales Corp., 120 Broadway, New York, N. Y.
Clay & Son, Temple Mill Lane, Stratford, London, England.
Chilian Nitrate Sales Corp., 120 Broadway, New York, N. Y.
Clay & Son, Temple Mill Lane, Stratford, London, England.
Consolidated Rendering Co., 40 North Market St., Boston, Mass.
Consolidated Rendering Co., 40 North Market St., Boston, Mass.
Curley Brothers, Wakefield, Mass.
Davey Tree Expert Co., Kent, Ohio.

John C. Dow Co., Inc., 200 Broadway, Cambridge, Mass. Eastern States Farmers' Exchange, Box 1482, Springfield, Mass. Thomas W. Emerson Co., 213 State St., Boston, Mass. Emporia Elevator & Feeding Co., Emporia, Kan. Essex Fertilizer Co., 39 North Market St., Boston. Mass. Excel Laboratories, 4555 Ravenswood Ave., Chicago, Ill. Foodndrink Co., Room 910, 24 Milk St., Boston, Mass. Excel Laboratories, 4555 Ravenswood Ave., Chicago, Ill. Foodndrink Co., Room 910, 24 Milk St., Loston, Mass. H. L. Frost & Co., 20 Milk St., Adington word, Mich. Goulard & Olena, Inc., 140 Liberty St., New York, N. Y. Thomas Hersom & Co., New Bedford, Mass. Inomas nersom & Co., New Bedford, Mass. Humphreys-Godwin Co., Memphis, Tenn. Hyper-Humus Co., Newton, N. J. International Agricultural Corp., 38 Chauney St., Boston, Mass. Henry James & Son, Inc., 20 Stockbridge St., Springfield, Mass. International agricultural Conf., 30 Stockbridge St., Springfield, Mass.

John Joynt, Lucknow, Ontarlo, Canada.

Spencer Kellogg & Sons, Inc., 98 Delaware Ave., Buffalo, N. Y.

Koppers Froducts Co., Koppers Fildg., Pittsburgh. Penn.

Little-Tree Farms, Theodore F. Borst, Owner, Pleasant St., Framingham Centre, Mass.

L. B. Lovitt & Co., 1004 Falls Bldg., Memphis, Tenn.

Lowell Ferliller Co., 40 North Market St., Boston, Mass.

Maine Farmers Exchange, Inc., 708 Grain & Flour Exchange, Boston, Mass.

Majelvale Leafmold Co., East Kingston, N. H.

Geo. E. Marsh Co., 393 Chestnut St., East Lynn, Mass.

Donald S. McCrillis, Stony Brook, Mass.

J. H. McCusker & Sons, 62 Church St., Waltham, Mass.

Menderth, Inc., 126 State St., Boston, Mass.

Merrimac Chemical Co., Inc., Everett Station, Boston, Mass.

Miller Ferlilizer Co., Baltimore Trust Bldg., Baltimore, Md.

Milwaukee Swerage Commission, Milwaukee, Wis.

Natural Guano Co., Aurora, Ill. Miller Berlilzer Co., Baltimore Trust Bldg., Baltimore, Md.
Miller Berlilzer Co., Baltimore Trust Bldg., Baltimore, Md.
Miller Co., Aurora, Ill.
Miller Co., Miller Co., Aurora, Ill.
Natural Guano Co., Aurora, Ill.
New England Dressed Meat & Wood Co., 174 Somerville Ave., Somerville, Mass.
New England Fertilizer Co., 40-A North Market St., Boston, Mass.
New England Fertilizer Co., 40-A North Market St., Boston, Mass.
New England Rendering Co., R. Warket St., Brighton, Mass.
Nitrate Agencies Co., 104 Pearl St., New York, N. Y.
N. Y. Potash Export My. Inc. of Amsterdam, Holland, 2404 Baltimore Trust Bldg., Baltimore, Md.
Old Sw. Whippel, Inc., 168 State St., Hartford, Conn.
Pacific Manure & Fertilizer Co., 429 Davis St., South Deerfield, Mass.
Olds & Whippel, Inc., 168 State St., Hartford, Conn.
Pacific Manure & Fertilizer Co., 429 Davis St., San Francisco, Cal.
Carroll S. Page Co., Inc., Hyde Park, Vt.
Parmenter & Polsey Fertilizer Co., 41 North Market St., Boston, Mass.
Pedig Co., Rear 634 Mineral Spring Ave., Pawtucket, R. I.
Pedig Co., Fertilizer Co., Hone 634 Mineral Spring Ave., Pawtucket, R. I.
Pedig Co., Page Co., Inc., 1804 Baltimore Trust Bldg., Baltimore, Md.
Plantabbs Corp., Baltimore, Md.
Arthur B. Porter, Inc., 55 Dearborn St., Salem, Mass.
Premier Poultry Manure Co., 327 South LaSalle St., Chicago, Ill.
Pulverized Manure Co., 828 Exchange Ave., Chicago, Ill.
Pulverized Manure Co., 828 Exchange Ave., Chicago, Ill.
Namshorn Mills, West Millbury, Mass.
John Reardon & Sons Co., 51 Waverly St., Cambridge, Mass.
Rogers & Hubbard Co., Middletown, Conn.
N. Roy & Son, 675 Washington St., Attleboro, Mass.
F. S. Royster Guano Co., Baltimore, Md.
Particular Sons, 55 West 26th St., New York, N. Y.
Salem, Mass.
O. M. Sect & Sons Co., Marysville, Chic.
M. L. Shoemaker & Co., Inc., 3600 North Delaware Ave., Philadelphia, Penn.
Smith Agricultural Chemical Co., Columbus, Ohio.
Springfield Rendering Co., Springfield, Mass.
Standard Wholesale Phosphate & Acid Works, Inc., Baltimore, Md. Smith agreducing a feemen of o., Commons, Onio.
Springfeld Kendering Co., Springfeld, Mass.
Standard Wholesale Phosphate & Acid Works, Inc., Baltimore, Md.
Stimplant Laboratories, Inc., 42-26, 28th St., Long Island City, N. Y.
Sutton & Sons, Ltd., Reading, England.
Swift & Company, Fertilizer Works, Baltimore, Md. Swift & Company, Fertilizer Works, Baltimore, Md. P. Sylvester & Son, 11 Cheever St., Revere, Mass. Synthetic Nitrogen Products Corp., 285 Madison Ave. New York, N. Y. Tennessec Corp., Lockland, Ohio.
Tobacco By-Froducts & Chemical Corp., Louisville, Ky.
Uniform Products Co., Long. 111 Fifth Ave., New York, N. Y. Van Iderstine Co., Long Island City, N. Y.
Van Iderstine Co., Long Island City, N. Y.
Victory Fertilizer Corp., 177 States St., Boston, Mass.
Virginia-Carolina Chemical Corp., 20 Exchange Place, New York, N. Y.
Virginia-Carolina Chemical Corp., 21 Exchange Place, New York, N. Y.
Virginia-Carolina Chemical Corp., 20 Exchange Place, New York, N. Y.
Virginia-Carolina Chemical Corp., 20 Exchange Place, New York, N. Y.
Virginia-Carolina Chemical Corp., 20 Exchange Place, New York, N. Y.
Virginia-Carolina Chemical Corp., 20 Exchange Place, New York, N. Y.
Virginia-Carolina Chemical Corp., 20 Exchange Place, New York, N. Y.
Virginia-Carolina Chemical Corp., 20 Exchange Place, New York, N. Y.
Virginia-Carolina Chemical Corp., 20 Exchange Place, New York, N. Y.
Virginia-Carolina Chemical Corp., 20 Exchange Place, New York, N. Y.
Virginia-Carolina Chemical Corp., 20 Exchange Place, New York, N. Y.
Virginia-Carolina Chemical Corp., 20 Exchange Place, New York, N. Y.
Virginia-Carolina Chemical Corp., 20 Exchange Place, New York, N. Y.
Virginia-Carolina Chemical Corp., 20 Exchange Place, New York, N. Y.
Virginia-Carolina Chemical Corp., 20 Exchange Place, New York, N. Y.
Virginia-Carolina Chemical Corp., 20 Exchange Place, New York, N. Y.
Virginia-Carolina Chemical Corp., 20 Exchange Place, New York, N. Y.
Virginia-Carolina Chemical Corp., 20 Exchange Place, New York, N. Y.
Virginia-Carolina Chemical Corp., 20 Exchange Place, New York, N. Y.
Virginia-Carolina Chemical Corp., 20 Exchange Place, New York, N. Y.
Virginia-Carolina Chemical Corp., 20 Exchange Place, New York, N. Y.
Virginia-Carolina Chemical Corp., 20 Exchange Place, New York, N. Y.
Virginia-Carolina Chemical Corp., 20 Exchange Place, New York, N. Y.
Vi

Woodard Bros., Greenfield, Mass. Worcester Rendering Co., Auburn, Mass.





Massachusetts

AGRICULTURAL EXPERIMENT STATION

CONTROL SERIES

BULLETIN No. 66

DECEMBER, 1932

Inspection of Agricultural Lime Products

By H. D. Haskins

This is the twenty-first report on the inspection of agricultural lime products in Massachusetts. It gives the composition of the various products which have been sold, supplemented by comparative costs of units of effective oxides present. Supplementary definitions and interpretations are given for lime products used in agriculture.

Massachusetts State College Amherst, Mass.

INSPECTION OF AGRICULTURAL LIME PRODUCTS FOR THE SEASON OF 1932.

By H. D. Haskins, Official Chemist.1

Manufacturers and Brands.

During 1932, twenty-two firms registered for sale in Massachusetts thirty-six brands of agricultural lime and two of gypsum or land plaster. The products are grouped as follows:

Hydrated or slaked lime	17
Ground limestone	17
Lime kiln ashes	1
Oyster shell lime	1
	36
Gypsum	2

With the exception of two brands of hydrated lime registered by the Eastern States Farmers' Exchange, and one of lime kiln ashes registered by H. D. Brewer, all of the brands registered were sampled and analyzed. The samples were drawn largely during the spring months from every section of the state by the same sampling agents who drew the fertilizer samples for the inspection of that commodity. A total of 71 samples was drawn from stock found in the possession of 65 agents or owners.

Variations and Deficiencies in the Composition of Lime Products.

In the hydrated lime products, Table I, only one serious deficiency was noted. The Allyndale Burned Lime, manufactured by Allyn and Allyn, East Canaan, Ct., showed a deficiency of 10.6 per cent of calcium oxide and 2.55 per cent of magnesium oxide. Four other brands showed small deficiencies either in magnesium or calcium, but these were more than made up by overruns in the other ingredient, so that no commercial shortage was noted.

In Table II, Fine Ground Limestone, only two small deficiencies were noted and both were found on the same brand put out by Hazen Brothers.

The efficiency of some of the brands in this group could be materially improved by finer grinding. Between 70 and 80 per cent passing through a 100-mesh sieve shows a satisfactory degree of fineness, and it should be the endeavor of all producers to achieve this tentative standard.

No deficiencies were found in the gypsum products.

Purchase of Lime Products

The principal factors which determine the most economical purchase of lime are: composition of product, effective oxides (calcium oxide equivalent) in one ton of lime, cost of lime at plant, freight charges to destination, hauling cost from R. R. station to farm, and, in case of limestone, the mechanical fineness. As regards the choice between hydrated lime and fine ground limestone, if the limestone is ground so that 100 per cent will pass an 80-mesh sieve and is used in amounts to furnish the same quantity of calcium oxide equivalent as the hydrated product, it will usually be found to be quite as effective.

¹Assisted by H. Robert DeRose, Albert F. Spelman, J. W. Kuzmeski, Chemists; James T. Howard, C. L. Whiting, A. G. Brigham and G. E. Taylor, Sampling Agents; Harry L. Allen Laboratory Assistant.

Oftentimes personal preference determines the selection of the form of lime to be purchased. When the haul from the depot to the farm is a long one, the unit cost of calcium oxide equivalent would be more favorable for the hydrated lime, and the same may be said with reference to its distribution in the field. On the other hand, the ground limestone may be applied in the field with much less discomfort.

It is usually good practice to buy collectively; that is, by several farmers ordering together, thus securing the advantage of much cheaper freight by car lot shipments. When located sufficiently near a lime plant to permit economical truck delivery, oftentimes a considerable saving can be made by this system of shipment. If shipment by rail is deemed more economical, it is usually desirable to write to several firms asking for quotations on 20- or 25-ton car lots delivered at the consumer's R. R. station. An example follows where it is assumed that two groups of farmers, one located in Whately and the other in Leominster. are in the market for a 25-ton car of lime and want to know whether fine ground limestone or hydrated lime is the more economical product to buy. The Whately group wants the high magnesium product, while the Leominster group prefers the high calcium product. They secure quotations f. o. b. at destination, and by reference to the lime bulletin obtain data as to the composition of each product. The table which follows illustrates the mode of calculating and assembling the data from which a choice of lime product may be intelligently and economically made.

	Hı		NESIUM L	IME	1		LCIUM LI	ME	
	GR6 LIMES	OUND STONE	Hydi Li	RATED ME	GROUN		HYDRA LIME	TED	
	A	В	С	D	Е	F	G	н	
Calcium oxide, per cent	30.81	30,60	46.50	44.73	51.70	53.90	62.23	3 65.97	
Magnesium oxide, per cent	21 08	20.50	33.26	30.06	2 10	. 91	. 58	.65	
Calcium oxide equiva- lent: 1 Per cent	60.11	59.10	92 73	86.51	54.62	55.17	63 04	66.87	
Pounds in one ton .	1,202	1,182	1,855	1,730	1,092	1,103	1,261	1,337	
Ton quotation, plus 50 cents for cartage to farm .	\$6.06	\$6.56	\$11 30	\$10 30	\$7.50	\$6.31	\$10.50	\$10.40	
Cost of 100 pounds of calcuim oxide equiva- lent	\$0 50	\$0.55	\$0.61	\$0.60	\$0.69	\$0.57	\$0.83	\$0.78	

¹Magnesium oxide x 1.39 + calcium oxide.

Lime Definitions and Interpretations.

The following definition and interpretation of lime products used in agriculture were adopted as official by the Association of Official Agricultural Chemists at their meeting in November, 1932.

Net Weights. The weights appearing on packages of fertilizer, agricultural lime and liming material shall always mean net weights.

Note: The ton cost of the product delivered at the farm, divided by the pounds of calcium oxide equivalent in one ton, and multiplied by 100, gives the cost of 100 pounds of calcium oxide equivalent.

Agricultural Liming Materials are any substances that contain calcium and magnesium in condition and quantity suitable for use in neutralizing soil acidity.

Explanation of Tables of Analyses.

Table I, "Proportion of total oxides as carbonates." The data furnished in this column are calculated from an actual determination of carbon dioxide (CO^2). Calcium or magnesium not in the form of carbonate is present either as hydrated lime (water- or air-slaked) or as burned lime (caustic or unslaked). It should be understood that all of the products listed in this table have at some time been burned, and the proportion of oxides present as carbonates indicates to what extent the product has absorbed carbonic acid from the air.

"Calcium oxide equivalent" represents the acid neutralizing value of both the magnesium and calcium, expressed in terms of calcium oxide. The figures in the "per cent" column are obtained by multiplying the magnesium oxide by the factor 1.39 and adding the calcium oxide; or they may be obtained by a direct titration with standard acid. All samples are checked by both methods in this laboratory. The "pounds in one ton" are secured by multiplying the figures in the "per cent" column by 20. The "cost of 100 pounds" is based on prices furnished by the producers.

Table II, "Calcium oxide equivalent: pounds in one ton." In securing these data the degree of fineness to which the limestone has been ground is taken into consideration. On those products which are finely ground so that all of the material will pass through a 20-mesh sieve, it is assumed that all of the calcium and magnesium oxides will become available in the soil within a five-year period. On those products which will not wholly pass a 20-mesh sieve, it is assumed that the oxides in that portion which is coarser than 20-mesh will be only 50 per cent effective during the same period.

Under "Mechanical analysis" the figures represent in round numbers the percentage of product that would pass the various meshed sieves mentioned.

In both tables the figures in parenthesis following the brand name show the number of samples collected and analyzed.

Table I. Hydrated or Slaked Lime.

NAME OF MANUPACTURER AND BRAND.	CALCIUM OXIDE (CaO).		MAGNESIUM OXIDE (MgO).	лм Охіре О).	Propor- tion of	CAI	CALCIUM OXIDE EQUIVALENT.	DE C
	Found.	Guar- anteed.	Found.	Guar- anteed.	Oxides as Car- bonates.	Per Cent.	Pounds in One Ton.	Cost of 100 Pounds.
Allyn and Allyn, East Ganaan, Gt. Allyndale Burned Lime (1)	44.40	55.00	29.45	32.00	1/5	85.34	1,707	\$0.38
Howard D. Brewer, 45 Arctic St., Worcester, Mass. (a) Producto Agricultural Lime (3) Producto Agricultural Hydrated Lime (1)	 63.93 62.23	00.09	3.77	1.00	1/5 3/7	69 17 63.04	1,383	88.00
Burton K. Harris, Saylesville, R. I. (b) Dexter Agricultural Lime (3)	51.90	50.00	19.85	20.00	1/33	79.49	1,590	69.
Hoosac Valley Lime Co., Inc., Adams, Mass. Adams Land Lime (1)	61.13	58.00	.72	.50	1/4	62.13	1,243	7
Lawrence Portland Gement (Co., Thomaston, Me. Dragon Mainrok Agricultural Hydrated Lime (4) Dragon Mainrok Agricultural Hydrated Lime (1)	 70.85	68.00 68.00	.51	20	1/10	71.56	1,431	4.4
Lee Lime Corporation, Lee, Mass. Lee Agricultural Hydrated Lime	46.50	47.00	33.26	28.00	1/20	92.73	1,855	.40
New England Lime Co., Pittsfield, Mass. (c) Agricultural Hydrated Lime (Canan, Ct.) (1) Agricultural Hydrated Lime (Adams) (1) Agricultural Hydrated Lime (Adams) (1)	 44.73 60.76 65.97	40.00 50.00 65.00	30.06 .72	14.00 1.50 1.00	1/10 1/2 3/10	86.51 61.76 66.87	1,730 1,235 1,337	.40 .57 .52
Rockland & Rockport Lime Corporation, Rockland, Me. R. R. Land Lime, Grade & (2): R. R. Land Lime, Grade & (4):	 62.53 62.69	00.09	1.59	.50	1/5 2/5	64.74	1,295	.50
United States Gypsum Co., 300 West Adams St., Chicago, III. (d) U. S. G. Agricultural Hydrated Lime (1) U. S. Agricultural Hydrated Lime (1) U. S. G. Agricultural Lime (2)	 71.84 70.52 65.24	70.00 70.00 60.00	58	none none	1/33 1/20 2 5	72.65 71.23 66.05	1,453 1,425 1,321	.38 .38

aPlant at Winooski, Vermont. Schipping point, Berkeley, K. I. cPlants at Adams, Mass, and Canam, Ct. dPlants at Farnams, Mass, and Falls Village, Ct.

Table II. Ground Limestone

	CAL	CALCIUM OXIDE (CaO).	MAGN	MAGNESIUM OXIDE (MgO).	CARBON	CARBONATES OF CALCIUM AND	CALCIUM (CALCIUM OXIDE EQUIVALENT	IVALENT	MEC	HANICAL	Mechanical Analysis (Per Cent)	(Per Ce	Ê
NAME OF MANUFACTURER AND BRAND.	Found.	Guar- anteed.	Found.	Guar- anteed.	MAGN Found.	Guar- ound. anteed.	Per Cent.	Pounds in 1 Ton.	Cost of 100 Pounds.	Finer Between Between Between than 100 and 80 and 60 and 100-mesh. 80-mesh 60-mesh.	Between 100 and 80-mesh.	Between 80 and 60-mesh.	Between 60 and 40-mesh.	Between 40 and 20-mesh.
American Agricultural Chemical Co., 285 River St., North Weymouth, Mass. (0) Fine Ground Limestone (2)	30.86	30 00	20 94	19 00	98	93 29	59.97	1.199	\$0.33	56 25	4.45	13.30	13 70	12.30
Howard D. Brewer, 45 Arctic St., Worcester, (b) Producto Agricultural Limestone (1)	51 70		2.10	.50	96.65	90.00	54 62	1,092	.37	78 91	1.30	5 53		7.13
Dominion Lime Co., East Angus, Quebec, Canada (c) Dudswell Brand Agricultural Limestone (1)	53.73	52.00	1 29	. 50	98.58	94.00	55 52	1,110	53	79.81	1 50	6.50	60 9	6.10
Dudswell Brand Agricultural Limestone (3)	52 88	52.00	.94	. 50	98 30	94.00	54.19	1,084	2.5	78 22	1.25	5 65	4 69	10 19
Eastern States Farmers' Exchange, Springfield, Mass. (d) Magnesium Limestone (1)	30 21	29.50	20.57	20.50	86.98	95.00	28 80	1,176	.36	56 86	5.20	22.20	13.83	1.91
Grangers Manufacturing Co., Hartford, Conn. (e) Grangers Agricultural Limestone (6)	39 30	35.00	7.10	1.00	84 98	90.00	49.17	983	.34	80 33	1.74	6 57	5 74	5.62
Hazen Brothers, 14 Lake St., Arlington Mass. High Grade Lime (1). High Grade Lime (1).	53 71 53.96	54.54 54.54	.58	87	97.06	99.21 99.21	54.52 54.67	1,090	10 10 10 10	66 13 53 16	2.50	17 90 17 10	8 90 18.70	1 10 8.54
Hoosac Marble Co., No. Adams, Mass. Ground Limestone (1) Ground Limestone (1)	53 03 54.75	50.00	94 88	75	96.64 99.54	97.00 97.00	54.36	1,087	68. 88.	93.37 92.37	2 20 3.03	2 52 4 03	90.	1.01 none
Hoosac Valley Lime Co., Inc., Adams, Mass. Hoosac Agricultural Limestone (2)	52.89	50.00	.94	.75	96.35	97.00	54.20	1,084	.32	44.89	2.63	14.85	13 13	24 50

-			
-			
-			
- 7			
- 7			

						7		
10	15.09	3.66	6 75	14 73	none	7.00	2 43	26.63
1 82	1,84	11 92	3.51	17.58	none	5.30	14 78	8.06
3.19	3.70	14 08	5.18	15 42	1.30	02.9	22 72	62 9
1.31	1 44	4 50	8.	3 62	.76	2 20	6.37	1.84
92 93	74.93	65 84	83 76	48 65	97 94	78.80	53	20 72
1,007 (i) .42	.32	04.	68	18.	62	98.	.40	1
1,007	1,084	1,065	1,101	1,202	1,031	1,037	1,182	190
50.35	54.21	53 25	55 07	60 11	51.56	51.84	59.10	48.22
62.00	90.00	80.00	00.06	93 29	92 00	86 14	95.00	80.00
87.43	91.80	94.64	96 19	90 66	91 39	91.45	97.48	85.75
1.00	00 9	. 50	5.00	19.00	1 00	1.50	20.50	.50
6.24	12,68	1.01	5.36	21.08	1.77	2.68	30.50	92.
34.00	35 00	45.00	45 00	28 00	48.00	46.50	29.50	45.00
41.68	36.58	51 85	47 62	30 81	49 10	48.11	30.60	47.16
Limestone Products Corporation of America, Newton, N. J. Lime Crest Pulverized Limestone (3).	Miller Lime Products Corporation, West Stockbridge, Mass. Monarque Agricultural Limestone (1).	New England Lime Co., Pittsfield, Mass. (f) Agricultural Ground Limestone (1)	Pownal Lime Go., 285 River St., North Weymouth, Mass. (9) Fine Ground Limestone (4)	Donald U. Smith, Ashley Falis, Mass. Ashley White Dolomite Agricultural Limestone (7)	Rockland and Rockport Lime Corporation, Rockland, Me. R. Ground Limestone (1)	Solvay Process Co., Syracuse, New York. (h) Solvay Pulverized Limestone (1) .	United States Gypsum Co., 300 West Adams St., Chicago, III. (d) U.S. G. Agricultural Limestone (3)	Warren Oyster Go., Inc., Warren, R. I. Oyster Shell Lime (1)

=

=

NOTE: All but one of the products were ground fine enough so that 100 per cent passed a 20-mesh sieve. In the one case, Oyster Shell Lime manufactured by the Warren Oyster Company, 364-19 per cent did not pass a 20-mesh sieve.

Containt at Ashey Fig. Nass.

Chart at New Norwick, Wass.

Chart at Delweell Junction, Quebec, Can.

Chart at New Stocker Com.

Chart at New Stocker Com.

Chart at New Norwick, Mass.

Plant at Anger Norwick, Mass.

Plant at Anger Norwick, Mass.

Plant at Anger Norwick, Mass.

Plant at Anger Norwick, Mass.

It will be not to compete with other lime firms selling in New England.

Table III. Gypsum or Land Plaster.

Name of Manufacture and David	Calcium Oxide (CaO).		Calcium Sulfate (CaSO4).		Calcium and Magnesium
Name of Manufacturer and Brand.	Found.	Guar- anteed.	Found.	Guar- anteed.	Carbonates Found.
Atlantic Gypsum Products Co., Ports- mouth, N. H. Atlantic Agricultural Gypsum (1) . Atlantic Agricultural Gypsum (1) .	33.20 33.64	31.50 30.61	76.54 78.75	75°.50 74 76	4.49 4.56
United States Gypsum Co., 300 West Adams Street, Chicago, III. Ben Franklin Agricultural Gypsum (1) .	32.79	30.00	75.74	64.50	3.99

NOTE: The small amount of calcium and magnesium carbonates present in gypsum would, to a slight extent, neutralize sour soils: the calcium sulfate would not be effective for this purpose.

Publication of this Document Approved by Commission on Administration and Finance. 2,500-1-'33. No. 7344.

MASSACHUSETTS AGRICULTURAL EXPERIMENT STATION

CONTROL SERIES

BULLETIN No. 67

FEBRUARY, 1933

Seed Inspection

By F. A. McLaughlin and Margaret E. Nagle

This Report, the fifth in seed control service, is a record of work delegated to the Massachusetts Agricultural Experiment Station during 1932 by the Commissioner of Agriculture, who is named in the Act as Administrative Officer (Acts and Resolves of 1927, Chapter 274).

MASSACHUSETTS STATE COLLEGE AMHERST, MASS.

FOREWORD

The seed law in Massachusetts, which has been in operation for five years, is enforced by the State Department of Agriculture. It has been the policy to acquaint seed dealers with the provisions of the law, which has a two-fold purpose.

- 1. The true labeling of seeds will enable purchasers to know what they are buying.
- 2. A uniform compliance with the provisions of the seed law relating to the testing, analyzing, and sale of agricultural seeds should do away with much unfair competition among seed dealers.

For the most part, satisfactory cooperation has been received from dealers handling agricultural seeds in this State, and it is felt that the operation of the seed law has been instrumental in bringing about a more healthy condition regarding the sale of quality seeds in Massachusetts. It is the policy of the Department of Agriculture to give special attention to those dealers and distributors who have not shown any indication of cooperating, and to use the police power of the Department if necessary to bring about a full compliance with the provisions of the Massachusetts seed law. Hearings will be held in cases where the tests and analyses made by the Seed Laboratory in Amherst show that the label being used by the seed dealer indicates a much higher quality of seed than the official tests. Further regulatory action will be taken in cases where methods now being used to obtain a substantial compliance with the seed law fail to bring about the desired results.

SEED INSPECTION

By F. A. McLaughlin and Margaret E. Nagle 1

This bulletin contains the results of the inspection of agricultural seeds from October 1, 1931 to October 1, 1932. The Seed Laboratory analyzed 1.516 samples of seed, 463 of which are termed official samples and were collected by inspectors of the State Department of Agriculture in 59 towns of the State, 36 of which had not been included in previous inspections. Of the remaining samples, 304 came from dealers and farmers; 194 were received from the Rhode Island Department of Agriculture; 354 were purchased from wholesalers for field tests; and 201, ingredients of lawn seed, were germinated to determine viability of such seed in mixtures.

Field tests to determine trueness to type were again conducted in cooperation with the Department of Agronomy which tested 11 samples of alfalfa, 23 samples of red clover, and 3 samples of sweet clover; and the Department of Vegetable Gardening which tested 339 samples of sweet corn and 115 samples

of peas.

Summary of Results

In the following tables which record laboratory analyses of official samples of seed together with copies of the label under which the seeds were sold, it will be observed that the most common violation is the lack of certain information required by law.

Alfalfa to Vetch

In the first table, including seeds from Alfalfa to Vetch, the analyses of 161 samples are recorded. Only 44 of these were wholly and correctly labeled. In other words, only 27 per cent of the seed in this group of samples was legally offered for sale. Of the remaining 117 samples, 95 failed to state the percentage of purity, percentage by weight of weed seed, percentage of germination, date of germination, or all four.

In 47 samples the purity was found less than the tolerance allowance, germination less than tolerance allowance, or the weed seed greater than tolerance allowance. Three samples of South German Mixed Bent were sold under the name of Creeping Bent, an old trade name which is no longer allowable because it is misleading, implying that the seed thus named is pure creeping bent. Sample A-82, which was labeled Spring Barley, was found to be Rve.

In most instances the absence of information on the sales label of seed was found to be due to carelessness on the part of the retailer who had destroyed or lost the tag attached by the wholesaler. For the most part, the wholesaler should be absolved from blame in this particular.

Mixtures of Not More Than Two Sorts of Seed

No samples declared as such were taken by inspectors. Three samples declared under the previous section as single seed were, however, found to be mixtures as defined by law. Analysis showed them not only illegally declared in this respect, but otherwise deficient.

Special Mixtures

The laboratory analyzed 41 samples of lawn and pasture mixtures. The tables show that only 15 of these were legally offered for sale. Of the remaining 26 samples, 8 failed to name ingredients at all and 6 failed to designate the variety, as for instance "Ryegrass" for "Domestic Ryegrass." Samples C-18 and C-23 were found to be entirely different mixtures than indicated. Correspondence with the wholesaler in each instance indicates that the retailer mixed his labels. C-40 failed to declare noxious weeds. Only 5 samples were found to have excessive weed seed, and 8 excessive inert material. In this

Miss Jessie L. Anderson served as seed analyst for a period of three months.

group, as with the previous two, violations were largely the product of carelessness in not retaining the wholesaler's tag or imperfectly copying it.

Although the law does not require a stated germination for each of the kinds of seeds in a mixture of more than two ingredients, the laboratory tested each mixture for germination of each agricultural seed contained. The tables do not show this record. As a whole the performance was satisfactory. Low germination was mostly confined to seed like Chewings New Zealand Fescue which loses a great part of its viability in a few months' time. Low germination of all the ingredients in a given sample occurred infrequently, indicating that the mixture was not made during the current year

Vegetable Seed

All of the 258 samples of seed in this group were found to be sold in compliance with the law which requires that the kind and variety of the seed be stated with the name and address of the vendor. Seeds from each sample were germinated and the records included here indicate that 122 samples showed germination below the standards required by law in several of the states. A table averaging the standards of several states is shown on page 4, Control Series Bulletin No. 56, 1930. If the quality of vegetable seed sold in Massachusetts can be measured by the germination records, there is clearly a need of revision in the Vegetable Seed Law.

Explanation of Tables

In these tables the seeds are listed in alphabetical order by groups, each group containing only those seeds, the sale of which is regulated by a definite section of the Massachusetts Seed Law. Section 261-A of the Acts and Resolves of 1927, Chapter 274, defines the group from Alfalfa to Vetch, inclusive; Section 261-B, Mixtures: Section 261-C, Special Mixtures: and Section 261-D, Vegetables.

The number preceding each analysis is for identification and reference. The line to the right of the letter "L" gives information copied from the label; that to the right of "F," what was found in the laboratory analysis. Attention is called to certain irregularities by the following:

The asterisk (*) shows violation in labeling.

Boldface type indicates low purity, low germination, excessive weed seed, or excessive mert material, depending upon the column in which it is found.

All lots of seed included in this report were tested according to the Rules for Seed Testing adopted by the Association of Official Seed Analysts.

"Tolerance" is applied to both purity and germination, except in those tables which list seeds falling under sections of the law not requiring purity or germination on the label. For the application of "Purity Tolerance," the sample is considered as made up of two component parts: (1) the component being considered, and (2) the balance of the sample. The tolerance in percentage allowed for each component shall be two-tenths of one per cent (0.2%) plus twenty per cent (20%) of the lesser of the two parts. "Germination Tolerance" has been applied between a given germination and the result of the germination test as follows:

Given Germination $\binom{C_{\ell}}{\ell}$	Allowable Variation $(\%)$
90 or over	6
80 or over, but less than 90	7
70 or over, but less than 80	8
60 or over, but less than 70	9
Less than 60	

SEED INSPECTION

1932 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS

ALFALFA 4 CO., Chicago, III. (F. 99 10 36 31 12 3RS EXCHANGE, Springfield, Mass. (I. 99 55 115 25 31, Topsfield (I. 99, 50 11 14 38 38 39 30 0.02 - 7 4 CO., Buffalo, N. Y. (R. 99, 30 0.07 - 07 4 CR. (R. 99, 50 0.07 - 07 4 CR. (R. 99, 60 0.05 - 07 4 CR. (R. 90, 60 0.05 - 07	Lab. No.	Wholesate Distributor, Brand or Trade Name of Seed, Poster and Piace Collected	Ęŭ,	Pure Seed	Weed Seed	Inert Matter	Other ('rop Seed	Germi- nation	Date of Test
THE ALBERT DICKINSON CO., Chicago, III. Chimalital Lot 27382 3		ALFALFA							
EASTERN STATES FARMERS EXCHANGE, Springfield, Mass.	A-141	CO., Chicago, III.		30	.48 .36	12	1.	$\frac{81-11}{78-12}$	12/31 7/32
ROSS BROS. CO., Worcester, Mass. Chiral Mass. Co., Worcester, Mass. Chiral Milal Milal Mass. Co., Worcester Mass. Chiral Milal Milal Milal Milal Milal Mass. Co., Lawrence Milal Mass. Co., Lawrence Milal Mass. Co., Lawrence Milal Mass. Co., Worcester Mass. Co., Worcester Mass. Co., Worcester Mass. Two-Morester Mass. Two-Morester Mass. Co., Worcester Mass. Co., Worcester Mass. Ross Bros. Co., Worcester Mass. Co., Worcester Ma	A-74			.55 .69	.15	.14	.05	$67-28 \\ 77-14$	* 7/32
N. WERTHEIMER & SONS, Buffalo, N. Y. Allafa Cutler Grain Co., Framingham Cutler Grain Co., Framingham Cutler Grain Co., Framingham Cutler Grain Co., Framingham Cutler Grain Co., Framingham Cutler Grain Co., Framingham Cutler Grain Co., Framingham Cutler Grain Co., Framingham Cutler Grain Co., Framingham Cutler Grain Co., Eastern Co., Eastern Cutler C	A-159			.50	.02	.07	92	92 83-6	1/32 7/32
WHITNEY-ECKSPEIN SEED CO., Buffalo, N. Y. T. *	A-99			* 66	* 65.	, 88	-0.	* 70-4	* 7/32
Pan-American Alfalfa	A-56			.67	* 63	3.75	188	73-2 74-2	4/32 7/32
BARLEY THOMAS W. EMBRSON CO., Boston, Mass. Bardless Barley Co., Boston, Mass. Bardless Barley Co., Natick Bardless Barley Co., Natick Bardless Co., Natick Bardless Co., Worcester, Mass. Town-Rowed Barley Co., Worcester BENT GRASS ROSS BROS. CO., Worcester, Mass. Co., Worcester C	A-80			.03	*	114	.14	* 41-1	* 7/32
THOMAS W, EMERSON CO., Boston, Mass. CL. 99 00 05		BARLEY							
ROSS BROS. CO., Wordester, Mass. Co., Wordester, Mass. Co., Wordester, Mass. Co., Wordester, Mass. Co., Wordester, Mass. Co., Wordester, Mass. Co., Wordester, Mass. Co., Wordester, Mass. Co., Co., Wordester, Mass. Co., Co., Co., Co., Co., Co., Co., Co.,	A-97			.93	.00	.25	, &,	9.44 8.8	3/31 7/32
BENT GRASS ROSS BROS. CO., Worcester, Mass. I. * * * South German Bert. * * * Ross Brus. Co., Worcester (F. 84 24 55 17	A-155			.51	* Trace	10	. 88	92	12/31 7/32
	A-160	BONS BROS. CO., Worcester, Mass. South German Bent Ross Bros. Co., Worcester (F.	- E	* 62	* 52	15 17	20	* 83	* 7/32

-the revers 1. and 7 moneter, Labeleu by the usstrought and round by the laboratory.
The shows the violation in labeling.
Boldface type indicates low purity, low germination, excessive weed seed, or excessive inert matter, depending upon the column in which it is found.

1932 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued

-		-		2000			
Lab. No.	Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	Pure Seed	Weed Seed	d Inert i Matter	$\begin{array}{c} \text{Other} \\ \text{Crop Seed} \\ \% \end{array}$	Germi- nation %	Date of Test
	BENT GRASS—Continued						
A-13	WHITNEY-ECKSTEIN SEED CO, Buffalo, N. Y. Faley German Bent Greeping Bent) (L. Carlsial Hartware Co, Main St, Springfield (F.	80.00	5.23	3 19.77	10	80 70	1/31
A-42	Creeping Bent* Hutchinson's Hardware, Lynn (So. German Mixed Bent) (F.	80.24	* 8.	18.08	- 8.	* 18	* 7/32
A-131	(Treeping Bent*, H. V. Lawrence, Falmouth (So. German Mixed Bent) (F.	79.09	9 .56	3 19.10	. 88	81 78	1/32
	BLUEGRASS						
A-167	JOSEPH BRECK & SONS CORP., Boston, Mass. Kentady Bluegrass C. F. Patge, Arty (F. C. F.	3. 86.00 3. 84.46	.20	0 15.24	10	82 75	7/31 7/32
A-26	THOMAS W. EMERSON CO., Boston, Mass. Kentucky Bluegrass. J. Sibley & Son, Ware P. (F. C.)	. 85.56	* 89.	14.05	10	* 84	* 7/32
A-3	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Kenucky Bluegras. Co. C. Ademan, Springfield (F. C. C. Ademan, Springfield	82.00 F. 82.77	7 .15	5 17.03	.05	85	* 4/32
A-40	Kentucky Bluegrass	* 83.68	* 20	0 15.72	-40	73 *	* 7/32
A-78	Fancy Kentucky Bluegrass (L. L. E. Smith Hardware, Gloucester (F.	. 82.00 7. 78.98	.62 8 .28	2 20.74	00.	24 2	1/30 7/32
A-83	Fancy Kentucky Bluegrass (J. F. B. Keene Hardware, Amesbury (F.	86.00	0 8 .08	15.76	.08	80 28 80	2/32 8/32
A-84	F. H. WOODRUFF & SONS, Millord, Conn. Kontacky Bluegrass Kontack Co., Amesbury (F. Contack Hardware Co., Amesbury)	* 72.08	* 87	7 24.96	2.09	* 22	* 7/32
A-96	THOMAS W. EMERSON CO, Boston, Mass. Buckwheat. Fiske Hardware Co., Natick (F.	98.00	* 0 * 8	69.	09:	955 640	8/31 8/32

8/32	1/32	2/29		* 7/32	* 7/32	* 7/32	3/31 7/32	2/31 7/32	* 7/32	1/32	7/31
95 59	95 91	30 30		$73-22 \\ 81-15$	* 78-11	* 76-13	93 80-14	88-8 81-6	84-13 78-12	$80-10 \\ 75-11$	90 73-21
.50	Trace	00.		4.6.	2.77	2.72	4.43	2 37	. 74	1.31	1.09
.37	.46	- 16.		.53	.62	.30	. 42	.37	99	.29	.05
.05	.12	* 90.		.19	* 1.44	* 1_02	9.	.78	.32	51	.50
98.00 99.08	99.65 99.44	98.00 99.03		98.86 98.94	* 95.17	* 95.96	95.00 95.07	97.14 96.71	98.00 97.90	98.00 97.96	98.00 98.45
2 Japanese Buckwheat	ROSS BROS. CO., Worcester, Mass. Japanese DuckWheter Ross Dos. Co., Worcester (F.	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Japanese PuckWheat. F. Keene Hardware, Amesbury (P. 18)	ALSIKE CLOVER	EASTERN STATES FARMERS' EXCHANGE, Springfield, Mass. (L. Asile Cover. Lassax County Farmers' Ass'n., Topsfield (F. Ass'n., Topsfield	THOMAS W. EMERSON CO., Boston, Mass. Alshe Clover	Alsike Clover. (L. Lockhart Hardware Co., Natiek (F.	NUNGESSER-DICKINSON CO., New York, N. Y. Ashie Chower, Ld. No. 2129. J. Cushing Co., North Abington (F.	STANPORD SEED CO., Buffalo, N. Y. Asiac Convert, Lot 2390. Platt & Gosled, Ch. Burtington (P. Platt & Gosled, Ch. Burtington)	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Pan-American Aisfe. Wester Grain Co., Wester (F.	Pan-American Alsike, Lot No. 1601. Hampshire Hardware Co., Northampton (F.	Pan-American Alsike (L. Ryther & Warren, Belchertown (F.
A 122	A-153	A-81		A-76	A-65	A-93	A-100	A-146	A-36	A-134	A-136

Note:—The letters "I," and "F" indicate "Labeled" by the distributor and "Found" by the laboratory.

The *shows the Volation in labeling.

Boldsec type indicates low purity, low germination, excessive weed seed, or excessive inert matter, depending upon the column in which it is found.

1932 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued

Lab. No.	Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	Pure Seed	Seed Seed	Inert Matter	Other Crop Seed	Germi- nation	Date of Test
A-115	CRIMSON CLOVER CORP, Boston, Mass. Crimson or Scarlet Clover. C. L. Goodspeed, Dennis (F.	. 98.00 . 98.61	* 60°.	1.28		80 66-1	* 7/32
A-52	RED CLOVER JOSEPH BRECK & SONS CORP., Boston, Mass. Red Clover W. D. Adington Hardware Co., Sugus	98.00	* * * * * * * * * * * * * * * * * * * *	14.	. #.	90 54-2	*/30 7/32
A-87	THOMAS W. EMERSON CO., Boston, Mass. Red Convering Webster (P. Webster Grain Co., Webster	99.30	0 .50 3 1.49	.10	. 00	94 90-5	11/31 7/32
A-64	Red Clover. C. Poor & Company, Topsfield (F.	. 99.73	* 3 .07	10	.10	* 82-9	* 7/32
A-101	NUNGESSER-DICKINSON SEED CO., New York, N. Y. Medium Red Chover, Lar No. 24890 J. Cashing Co., Lorent Co. L. Cashing Co., North Abington (F. J.	98.00	0 .40 3 .48	.30	- 29	92 82-3	2/31 7/32
A-34	ROSS BROS CO., Worester, Mass. Medium Red Clover. Ladalme Hardwer. Co., Webster (F. 1878)	98.00	0 1.40 9 2.04	.02	-45	93 84-11	2/32 7/32
A-133	STANPORD SEED CO., Buffalo, N. Y. Red Chover, Lot No. 3334. J. A. Sullivan & Co., Northampton (F.	99.00) .56 4 .65	.14	.37	89-7.5 72-11	3/31 7/32
A-148	Red Clover	99.00	0 .32 0 .31	.12	70.	85-7 85-8	5/31 7/32
A-21	N. WERTHEIMER & SONS, Buffalo, N. Y. Red CONSEMBLATE Red COVER Matthr Red Cover Matthr (F. Warren (F.	98.50	0 .58 1 3.66	1.01	.42	90-3 89-3	2/32 7/32
A-22	Medium Red Clover Matrix. (L. Ware Grain & Coal Co., Ware	. 98.50 . 98.85	5 .53	4.88	84. 12.	90-3 92-2	2/32 7/32

WHITNE Domesti Oxfore Pan-Am	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Domestic Pan-American Red Clover, Lot No. 5206. Oktord Grain Co., Omerican Red Clover. Pan-American Domestic Red Clover. Phillips Bates & Co., Marshfield	구유 구류 88 88	99.06 98.92 99.00	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22 29	_ .13 _ 14	93 90-1 85-4	2/32 7/32 8/31 7/32
WHOLESALER NOT NAMED Red Clover Carlisle Hardware Co., Springfield	field	(F. 9	* 86.86	* 4.8	.26	53.	* 87-4	* 6/32
Red Clover A. H. Whidden & Sons, Peabody		Ή. 9.	* 98.03	1.19	.30	.48	* 76-2	* 4/32
Red Clover Haskell-Broderick Co., Lenox		(F. 9	* 98.96	* 27	. 42	10	* 75-5	* 4/32
	SWEET CLOVER							
EASTERN STATES FARMERS' EX White Blossom Sweet Clover Essex Co. Farmers' Ass'n., Topsfield	3S' EXCHANGE, Springfield, Mass. opsfield	J. S.	99.35 98.95	.06	.38	.02	83–6 74-4	* 7/32
THOMAS W. EMERSON CO., Boston, Mass. White Sweet Clover J. B. Sibley & Son, Ware		9. 9	* 98.47	.39	.12	1.02	* 42-8	7/32
N. W. Alfalfa Curley Bros. Grain Co., Wakefield (Sweet Clover)		₽. 9.	99.44 99.23	. 14	00.	.63	92 67-6	11/30
	WHITE CLOVER							
JOSEPH BRECK & SONS CORP., Boston, Mass. White Clover Winer's Hardware Stores, Quincy		નું ફ. ?	* 86.28	1.48	.81	1 43	* 62–16	* 7/32
Choice White Clover Pentucket Hardware Co., Haverhill		두. 20년	98.00 97.44	1.59	.11	.88	90 65-23	* 7/32
White Clover . B. F. Hill Hardware, Salem		Ĵ.≅.	98.00 96.98	* 1.64	.31	1.07	90	* 4/32

Note:—The letters "L" and "P" indicate "Labeled" by the distributor and "Found" by the laboratory.

The *shower her violation in labeling.

Boddace type indicates low purity, low germination, excessive weed seed, or excessive inert matter, depending upon the column in which it is found.

1932 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued

Lab.	Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	Pure Seed	Weed Seed	Inert Matter	Other Crop Seed	Germination	Date of Test
	WHITE CLOVERContinued						
A-62	White Clover	98.00 96.74	1.26	1.19	1.82	90 71-18	* 7/32
A-45	THOMAS W. EMERSON CO., Boston, Mass. White Chower. A. H. Whidden & Sons, Peabody (F.	99.09	* 58.	.47	.76	94 79-5	*/32 9/32
A-119	White Clover	* 86.87	* 1.31	.42	1.40	* 64-4	* 7/32
A-124	Choice White Clover	99.09 98.72	* .71	. 22	.85	90 76-12	1/32
A-17	H. C. PUPFER, Springfield, Mass. White Chosen. Ohapin & Clark Co., West Springfield (F.	* 94.94	.53	.53	4.00	* 76-18	* 7/32
A-1	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. White Choran, Springfield O. C. Alterman, Springfield (F.	95.00 94.74	1.63	3.05	.58	41-50 60-34	* 3/32
A-11	Choice White Clover	95.25 96.31	1.63	2.35	. 54	41-50	* 7/32
A-44	White Clover. (L. Hutchinson Hardware, Lynn (F.	* 95.49	1.37	2.93	.21	* 8-30	* 7/32
A-120	White Clover	* 97.00	1.27	- 55.	1.19	* 74-20	* 7/32
A-121	Fancy White Clover. (L. Ryder's, Inc., Hyannis (F.	97.00 90.80	.60	1.15	6.95	88 72-11	* 7/32
A-18	WHOLESALER NOT NAMED White Clover E. C. Bradway, Monson (F.	* 92.08	* .91	.72	6.29	* 292	* 7/32

CORN - (FIELD)

86-V	DELTA SALES CO, Williamson, N. Y. Big K Sweepstakes Seed Corn. Lot No. 17.	F. 19	99.00 100.00	H	Trace	1.1	088	3/32
A-69	EASTERN STATES FARMERS' EXCHANGE, Springfield, Mass. Charda Leaning Hybrid Com. Essex Co. Farmer Abs in, Topsfield (1	-j.F.	92.25 99.96	1.1	.04	1.1	95 1	11/31 7/32
A-70	Improved Leaming Corn. Topsfield Essex Co. Farmers' Ass'n., Topsfield	.F.	99.50 100.00	()	.50	1.1	93	3/32
A-150	ROSS BROS. CO., Worcester, Mass. Lace Stavrite Reid Corn. Ross Brow Co. Worcester (1970)	.F.	99.00 99.40	FI	09	1.1	90 1:	12/31 7/32
A-151	Learning Corn. (I Ross Bros. Co., Worcester (d.	(F. 9	99.00 99.98	1.1	-03	1 (94	2/32
A-152	Eureka Corn	9.F.	99.00	1.1	.33	1.1	98	3/32
A-164	Sweepstakes Corn Ross Bros. Co., Worcester	F. 10	99.00	1.1	1.1	1.1	94	2/32
A-165	Sheffield ComRoss Bros. Co., Worcester (1	F. 10	99.00 100.00	1 1	1.1	1 1	98	1/32
A-137	F. H. WOODRUFF & SONS, Milford, Conn Improved Learning Fled Com. H. Durant, Beldercown	.F.	99.00 100.00	1 1	1.1	1.1	96 95	* 7/32
A-88	WHOLESALER NOT NAMED Leanning Corn. E. Carloy Bras. Grain Co., Wakefield	Ĵ.	* 99.79	1 1	.21	1.1	53 *	* 7/32
	FESCUES							
A-129	JOSEPH BREKCK & SONS CORP., Boston, Mass. New Zealand Clearing Festure H. V. Lawrence, Falmouth	(F. 9	97.00 98.51	.05	1.44	7 I	95 17	*8/32

Note:—The letters "I," and "F" indicate "Labeled" by the distributor and "Pound" by the laboratory.

The *shows the Valdivion in labeling.

Boldiner type indicates low parity, low germination, excessive weed seed, or excessive inert matter, depending upon the column in which it is found.

1932 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS-Continued

Lab. No.	Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	10.	Pure Seed %	Weed Seed	Inert Matter %	Other Crop Seed	Germi- nation %	Date of Test
	FESCUES — Continued							
A-138	ALBERT DICKINSON CO., Chicago, III. Chewing Fessus, Lot 04104 Fank foward, Pittsfield	9.9.	97.90 97.11	.40	2.12	.58	40	2/32 8/32
A-161	ROSS BROS. CO, Worcester, Mass. G. Red Feder Ross Bros. Co., Worcester (F.		94 00 90.79	* 25.	8.78	-19	91 52	1/32 8/32
A-132	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Red Fiscure. H. Lawrence, Fairmouth (R. H. Lawrence, Fairmouth)	(F. 98	95.59 95.50	19	4.31	,00	82	$\frac{1/32}{8/32}$
	MANGELS						r	
A-85	THOMAS W. EMERSON CO., Boston, Mass. M. L. Red Mangel W. R. Hill Hardware, Andover (F)	년(편. 9	* 99.37	1 1	.26	.37	* 81	*8/32
A-86	Giant Long Red Mangel. (L. Fred Smith Hardware, Reading (F.		* 99.52	1.1	.48	1 1	* 02	*8/32
A-109	FERRY-MORSE SEED CO., Detroit, Mich. Mangel Wurtal Beets. Ralph W. Newdek Estate, Marshfield (F.	F.	* 98.21	1 1	1.79	1.1	* 02	* 7/32
A-107	PAGE SEED CO., Greene, N. Y. Mangel Wurzel, Lot No. D7-7830. J. H. Balbanks Co., Bridgewater (F.	구. 유.	* 99.33	1 1	.67	1.1	* 55	* 8/32
A-147	JEROME B. RICE SEED CO., Cambridge, N. Y. Mangel Wutzal, Manmoth Long Red. A. Le Avery, Challemont Long Red. (F. R. Perey, 구. 로	* 98.63	* 80.	12.1	13	* 24	* 8/32	
A-158	ROSS BROS. CO., Worcester, Mass. Mangel, Mammoth Long Red. Ross Bros. Co., Worcester GOLDEN MILLET (F.	ને. જુલ	98.00 99.32	.08	.17	. 08	84 75	1/32
A-49	THOMAS W. EMERSON CO., Boston, Mass. Golden Millet W. D. Adlingron Co., Saugus (F.	નું. જ્ર	90.00 99.43	10	.47	1.1	90	1/28

* 7/32		2/28 7/32	* 7/32	3/31 7/32	1/31 7/32	2/32 7/32		2/32 7/32	1/32 7/32	1/32 7/32	2/32 7/32
* 22		88 67	* 11	82 72	94 80	86 86		86 81	72.00	94 91	7.87
20		.50	.03	.31	Trace	1 1			1.1	Trace	.36
.32		.50	1.27	.39	. 16	1.08		08	1 10	17	14
* 0.		.50	1.75	1.38	1.10	.28		1.20	1.10	3.92	.83
* 99.45		98.50 98.65	* 96.95	97.18 97.49	99.50 99.40	98.97 98.75		98.79 98.78	95.00 99.41	99.50 95.91	97.42 96.72
Golden Millet. Poor & Co., Topsfield (F.	HUNGARIAN MILLET	THOMAS W. EMERSON CO., Boston, Mass. Hungarian Millet L. E. Smith Hardware, Gloucester (F.	Hungarian Millet. (L. Lockhart Hardware Co., Natick	NUNGESSER-DICKINSON SBED CO., New York, N. Y. Hungarian Millet, Lot No. 47113. J. Cushing Co., north Abhagon (F.	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Hugarian Millet. Ware Grain & Coal Co., Ware	Fancy Hungarian Millet. (L. Oxford Grain Co., Oxford (F.	JAPANESE MILLET	NUNGESSER-DICKINSON SEED CO., New York, N. Y. Japanese Millet, Lot, No., 41127 J. Cushing Co., 1004th Abfriquon (F.	PAGE SEED CO. Greene, N. Y Japanese Miller, Frank Howard, Prischled Frank Howard, Prischled	ROSS BROS. CO. Wornester, Mass. Jannes Willet. Ross Bros. Co. Wornester (R. Ross Bros. Co. Wornester (R.	N. WERTHEIMER & SONS, Buffalo, N. Y. Jannese Millel Lot No. 3H701. Ware Grain & Caal Co., Ware
A-66		4-79	A-94	A-104	A-25	A-33		A-105	A-142	A-162	A-24

Note:—The letters "L" and "P" indicate "Labeled" by the distributor and "Found" by the laboratory.

The *shows the volation in labeling.

The *shows the volation in labeling.

Bodface type indicates low purity, low germination, excessive weed seed, or excessive inert matter, depending upon the column in which it is found.

1932 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued

	THE PROPERTY OF THE PROPERTY O		or representation of the representation of t	ommon			
Lab. No.	Wholesale Distributor, Brand or Trade Name of Seed, Deather and Place Collected	Pure Seed	Weed Seed	Inert Matter	Other Crop Seed	Germi- nation	Date of Test
	OATS					0	
A-68	EASTERN STATES FARMERS EXCHANGE Springfield, Mass. G. Sweibin Pripe Cats. Sweibin Pripe Cats. Essex County Farmers' Ass'n, Topsfield (F.	99.40 99.76	i 1	4. S.	. 15	95 90	11/31
A-71	Selected Seed Oats. (L. Essex County Farmers' Ass'n., Topsfield (F.	97.50	.04	.60	1.65	90	* 7/32
A-156	ROSS BROS. CO., Worcester, Mass. Swedish Dos. Co., Worcester Ross Bros. Co., Worcester	99.00 99.22	1.1	.62	- 26	85 55	1/32
	PEAS						
A-72	ENSTERN STATES FARMERS' EXCHANGE, Springfield, Mass. Chang Field Pess. Essex County Farmers' Ass'n, Topsfield (F.	99 40 99.99	1.1	900	Trace	85 81	12/31
A-157	ROSS BROS. CO., Worcester, Mass. Canada Field Peas. Rass Bros. Co., Worcester. (F. 4)	99.50	1.1	1 80	t I	90 84	1/32
	RAPE						
A-19	ROSS BROS. CO., Worcuster, Mass. Dwaf Esser Rape. A. S. Tucker, Warren (F.	94.00 99.41	.00	114	10	99 84 48	2/28
A-108	S. D. WOODRUFF & SONS, Orange, Conn. Dwarf Essen Rape. J. H. Fairbanks Co., Pridgewater. (F.	98.00 99.88	1.00	1.00		90 50 5	8/32
	RED TOP						
A-113	JOSEPH BRECK & SONS CORP, Boston, Mass. Red Tyo Bretansi's Hardware & Furniture Co., Plymouth	90.00	2.20	7.55	25	9.0 1.0	* 7/32
A-139	ALBERT DICKINSON CO., Chicago, III. Red Top, Lot 30834. (L. Frank Howard, Pittsfield (P.	95.30 95.76	1.30	2.93	.10	90	11/30 7/32

V-50	THOMAS W. EMERSON CO., Boston, Mass. Fang Red Top W. D. Adlington Hardware, Sangus	E. 9	90.40 91.54	. 70	7.73	.58	90 85	7/82
A-63	Red Top	j. 9.	* 91.88	* 89.	7.18	.26	* * 87	* 7/32
A-77	Fancy Red Top L. E. Smith Hardware, Gloucester	-J.F.	91.00 90.66	1.40	8 41	.30	90 92	*/32 8/32
A-91	Red Top. Lockhart Hardware Co., Natick	F. 9	* 90.54	* 1.40	8.00	90.	* 98	7/32
A-117	Red Top	F. 9	* 92.37	1.17	6.03	.43	91	* 7/32
A-123	Recleaned Red Top. (3 Robert F. Cross, Osterville (Ĥ.	* 93.52	* 70	5.48	-80	* 86	* 7/32
A-125	Bay State Red Top. C. T. Eastman, Falmouth	9.9 9.9	98.00 97.86	* 35.	1.24	.05	92 91	*/31 7/32
A-102	NUNGESSER-DICKINSON SEED CO., New York, N. Y. Red Top, Lot No., 3014 Abington J. Cushing Co., North Abington	.E. 9	90.00 89.81	1.00	9.11	.12	90	3/31
A-35	ROSS BROS. CO., Woreester, Mass. Red Top, Lot No. 1907. Learnine Hardware. Webster LaPaine Hardware, Webster	-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	90.00 90.16	.32	9.39	.13	* 68	1/29
A-28	STANFORD SEED CO., Buffalo, N. Y. Red Too. Geborne Hardware Co., Holyoke	F. 9	90 55 90.14	2.06	7.64	.16	85.75 87	2/32
A-29	Unhulled Red Top. Osborne Hardware Co., Holyoke (9.E.	50.25	1.12	51.96	5.78	80 63	* 8/32
A-145	Red Top. Platt & Goslee, Gt. Barrington	년(편) 8.	90,55 90,91	1.77	9.60	. 01	85.7 85.5	2/32
A-2	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Pan-American Red Top. O. C. Aldermat, Springfield	-j.e.	91.00 90.67	2.05 1.36	7.91	90	06	* 4/32
Ν̈́ο	Note: -The letters "L" and "F" in dicate "Labeled" by the distributor and "Found" by the laboratory.	atory						

The etters "J" and "Y" initate. "Labeled" by the distributor and "Found" by the laboratory.

Soliding in labeling and estimates the construction of the construction of the column of the column of the found.

Bol flace type in dicates low purity, low germination, excessive weed seed, or excessive inert matter, depending upon the column in which it is found.

1932 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS-Continued

	132 OFFICIAL INSERTION OF MONICOLI UNITED		SEEDS COmmuned	OII DI II GEO			
Lab. No.	Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	Pure Seed	Weed Seed	Inert Matter	Other Crop Seed	Germi- nation %	Date of Test
	RED TOP - Continued						
A-7	Red Top Frank, The Seedman, Springfield (F.	92.00	0 .59 5 .46	5.26	.33	96 96	* 4/32
A-43	Red Top. (L. Hutchinson's Hardware, Lynn (F.	. 90.54	* 1.88	7.58	Trace	* &	* 7/32
A-48	Pan-American Red Top. (L. A. H. Whidden & Sons, Peabody (F.	92.00	77. 0	4.03	3.81	95 85 86	9/30 7/32
A-110	Pan-American Red Top. (L. Phillips Bates & Co., Marshfield (F.	92.00	0 1.45 0 1.82	6.39	60.	98	8/31 7/32
A-185	Pan-American Red Top. (L. Ryther & Warren, Belchertown (F.	92.00	0 1.99	6.37	.05	96 88	2/32 7/32
A-128	F. H. WOODRUFF & SONS, Millord, Conn. Red Top. Fallmouth Plumbing & Hardware Co., Fallmouth (F.	. 91.37	* 7 1.65	6.53	.45	* 26	* 7/32
A-6	WHOLESALER NOT NAMED (Purchased from a jobber) Red Top Aubran Hardware Co., Springfield (R.	90.80	0 .90 3 .70	7.74	183	98 88	* 4/32
	RYE						
A-95	THOMAS W. EMERSON CO., Boston, Mass. Krys Cholee Rosen Rye. Fiske Hardware Co., Natick	98.00	00°.	.50	1.50	92-96 87	* 7/32
A-106	NUNGESSER-DICKINSON SEED CO., New York, N. Y. Spring Rey, Lot No, 07445 J. Cashing Co., North Abington (F.	97.54	.09 3	1.87	. 08	87 80	3/32 7/32
A-154	ROSS BROS. CO., Worcester, Mass. Spring Rive. CL. Spring Rive. Co., Worcester (F.	99.00	0 .03 .02	2.03	.47	85 84	2/32 7/32
A-82	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Spring Barlet H. Irdware, Amesbury (Rye) F. B. Keene H. Irdware, Amesbury (Rye)	* 99.15	* 5 .12	.70	.03	* 0	7/32

* 7/32		1/32		* 7/32		12/30	* 7/32	* 7/32	8,31 7.32	2/32 7/32	* 6/32	12/31
* 10		90		* 18		93	93 82	90	95	94	90	90
.87		.02		r 1		.40	.39	.13	.03	- 0-	.05	080
2.86		4.2		. 14		.85	1 06	01.	- 19	.12	19	.29
* 0.0		* 16.		1 F		* **	* 44	* 0.	.05	.05	02	.05
* 96.25		98.00 98.65		* 99.86		98.00 98.26	98.00 98.11	98.00 99.73	99.65 99.75	99 65 99 82	99.70 99.66	99.57 99.48
WHOLESALER NOT NAMED WINDER Ryee Curley Boos. Grain Co., Wakefield (F.	RYEGRASS	ROSS BROS. CO, Worcester, Mass. Domestic Rygeras. Hoss Bros Co., Worcester (F.	SUNFLOWER	JEROME B. RICE SEED CO., Cambridge, N. Y. Marmood Rossian Staffower. S. Allen & Son, Cenefied (F.	TIMOTHY	JOSEPH BRECK & SONS CORP., Boston, Mass. Princt Timothy E. Hill Hardware, Salem (F.	Prime Timothy (L. B. F. Hill Hardware, Salem (F.	Timothy C. L. Gondspeed, Dennis (F.	ALBERT DICKINSON CO., Chicago, III. Thaoby, Lot No. 87188 Frank Howard, Intested (R.	Timothy J. Cushing Co., Hudson (F.	DOUGHTEN SEED CO., Jersey City, N. J. Throthy Dooley Hardware Co., Springfield (F.	EASTERN STATES FARMERS' EXCHANGE, Springfield, Mass. Timothy Essex County Farmers' Ass'n., Topsfield (F.
A-87		A-163		A -149		A-59	A-60	A-114	A-140	A-166	A-39	A-73

Note:—The letters "I," and "F" in licate "Labeled" by the distributor and "Found" by the laboratory.

The *shows the volation in labeling.

Bolface type in fitteries low purity, low germination, evcessive weed seed, or excessive inert matter, depending upon the column in which it is found.

	THE PROPERTY OF THE PROPERTY O		TO COLUMN	ĺ	Continued			
Lab. No.	Wholesale Distributor, Brand or Trade Name of Seed, Datler and Place Collected	- 52	Pure Seed %	Weed Seed	Inert Matter %	Other Crop Seed	Germi- nation %	Date of Test
	TIMOTHY — Continued							
A-51	THOMAS W. EMERSON CO., Boston, Mass. Thanks W. D. Adhington Hardware, Saugus	J.F.	98.00 99.85	.02	.12	. 10:	06	*/31 7/32
A-67		નું દ	* 98.26	* 16	.70	1 88.	* 88	* 7/32
A-92	Timothy Lockhart Hardware Co., Natick	9.F.	* 99.61	* 0.	.25	.12	* 26	* 7/32
A-116	Timothy Henry T. Crocker, Brewster	F. 9	00°66 *	* .16	.68	-16	* 86	* 7/32
A-118	Timothy Myron G. Bradford, Hyannis	유.	* 86.09	* 12.	. 68:	. 18.	* 98	* 7/32
A-126			99.66 99.68	.02	- 80.	- 23:	95 96	*/32
A-103	NUNGESSER-DICKINSON SEFD CO., New York, N. Y. Thomby, Lot No. 67860 J. Cashing Co., North Abliggon	9.5	99.65 99.81	.05	_ H.	90.	94 93	2/32 7/32
A-30	STANFORD SEED CO., Buffalo, N. Y. Thacht. OSoborne Hardware Co., Holyoke	F.F.	99.65 99.63	93.05	.18	.16	92 93	2/32 7/32
A-168	.н.	J.F.	99.65 99.80	.05	.13	.03	94 93	8/31 7/32
A-20	N. WERTHEIMER & SONS, Buffalo, N. Y. Thindh, Grin Co., Warren (Warren Grin Co., Warren	J.F.	99.84 99.75	.02	.10	 0	94 94	2/32 7/32
A-23	Timothy, Lot No. 31522. Ware Grain & Coal Co., Ware	(F. 9	99.84 99.63	* 0.	. 62	.02	94	2/82 7/32
A-4	WHITNEY-ECKSTEIN SEFD CO., Bufalo, N. Y. Pan-American Timothy O. C. Alderman, Springfield	1.F.	99.00 99.49	.05	84.3	.06	85 85 85	* 4/32

CONTROL SERIES No. 67

A-8	Timothy Frank, The Seedman, Springfield	(F. 99	60 .05 .47 .06	.18	.29	96 06	* 4/32
A-12		(F. 99	.60 * .72 * .05	.20	.03	90	* 7/32
A-15	Pan-American Timothy (I Carlisle Hardware Co., Springfield (I	(F. 99	99.60 .10 99.74 .03	110		92 42	1/28 7/32
A-31	Frontier Timothy. Oxford Grain Co., Oxford	(F. 98.	.00 1.10 .01 .10	.76	.13	90	8/31 7/32
A-41	Timothy Hutchinson's Hardware, Lynn	(F. 99	90° 69°66	.21	-04	95	7/32
A-47	ly .	(L. 98 (F. 98	98.10 .23 98.42 .33	.80	.45	90	2/31 7/32
A-53	Timothy Treat Hardware Co., Lawrence	(F. 99	* * 99.62 .02	.21	.15	84.25 90	4/32 7/32
A-54	Timothy Treat Hardware Co., Lawrence	(F. 99	* * 99.56 .01	.22		84,25 87	4/32 7/32
A-58	Pan-American Timothy. Villeneuve Hardware Co., Haverhill	(F. 99	99.60 .05 99.75 .05	.16	- 00	90	2/32 7/32
A-127	F. H. WOODRUFF & SONS, Milford, Conn. Thindble Plumbing & Hardware Co., Falmouth	(F. 99	* * 99.81 ,05		_ Trace	* 16	* 7/32
A-5	WHOLESALER NOT NAMED (Purchased from a jobber) Thucht Hardware Co., Springfield Auburn Hardware Co., Springfield	(F. 99	99.65 .05 99.80 .03	- 80	60	94 93	* 4/32
A-143	Timothy Haskell-Broderick Co., Lenox	(F. 99	* * 89.48 .02	.24	.26	* 84	* 7/32
	WOOD MEADOW GRASS						
A-130	WHITNEY-ECKSTRIN SEED CO., Buffalo, N. Y. Wood Meadow Gress Who Meadow Frain and H. V. Lawrence, Falmouth	(L. 83 (F. 82	83.79 2.18 82.92 2.32	14.40	.36	80 70	1/32 7/32
Make	4 The 1-440 (II P. and (II P. and (II P. and (II P. and II A						

Note:—The letters "I." and "F" indicate "Labeled" by the distributor and "Pound" by the laboratory.

The *shows the Volking on in Labeling.

Baddisec type indicates low purity, low germination, excessive weed seed, or excessive inert matter, depending upon the column in which it is found.

1932 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued

Date of Test		*	7/32 7/32		*	7/32		2/32	7/32		
Germi- nation %		*	94		06	$\begin{array}{c} 86-1 \\ 80 & 6 \end{array}$		92	71-14 $45-12$		
Other Crop Seed		ı		80.	1		.19	1		.13	
Inert Matter %				14.85	r		.53	18.00		.74	
Weed Seed		*		.42	*		1.39	.83		.65	
Pure Seed %		*	-	84.65	97.00	٠.	97.89	86.00	88.48 10.00	98.48	
Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	MIXTURES	JOSEPH BRECK & SONS CORP, Boston, Mass. Kentlety Bluegrass*	Grace natuware Co., Makeneid Kentucky Bluegrass and Red Top Red Top F.		Choice White Clover* Philling Bares & Sans Baston	White Clover and Alsike (F. Alsik		DURYEA SEED CO, New York, N. Y. White Clover's Dollow Randmans Co. Somingfold	White Clover and Alsike (F. Alsike		10
Lab. No.		A-90			A-112			A-38			:

Note:-The letters "I," and "P" indicate "Labeled" by the distributor and "Found" by the laboratory.
The *shows the violation in thehing.
Boldfee type indicates low parity, low germination, excessive weed seed, or excessive inert marter, depending upon the column in which it is found.

Lab. Wholestel Parich force, Name and Parcentage Pare Par			505111011			
ATLANTIC GRASS SEED CO, New York, N. Y. Wonderlawn Grass Seed. Co.	Lab. No.	Wholesale Distributor, Brand or Trade Name of Mixture, Dealer, Place Collected, Name and Percentage of Ingredients in each Mixture	Pure Seed	Weed Seed	1	Other Crop Seed
ATLANTIC GRASS SEEDE CO., New York, N. Y. Wonderland Crass Seeden Co., New York, N. Y. Wonderland Crass Seeden Co., New York, N. Y. Wonderland Crass Seeden Crass Seeden Crass Seeden Mixture H. A. Spear Hardware, Walpole Breed Top Wingerdients Not Named)* White Clover Law Crass Mixture Edwards Hardware Stores, Quincy White Clover Law Crass Mixture Law Crass Mixtur		SPECIAL SEED MIXTURES				
H. A. Sisker Hardware, Walpole San Friedrage H. A. Sisker Hardware, Walpole H. Sisker Hardware San Friedrage H. Sisker Hardware San Friedrage H. Sisker Hardware San Friedrage H. San F	C-8		1	1 00	19.50	1
DOSEPH BENCK & SONS CORP., Boston, Mass.		23.97 17.65 18.08	83.70	46.	15 64	.12
Wine? Hirdware Stores, 1350 Hancock St., Quincy (p. 34) (p. 34) (p. 419) Onnestic Rycgrass 1 0 0 29 00 - Red Top 2 74 - 1 00 29 00 White Clover 5 00 - - 1 00 29 00 Red Top 5 00 - - 1 00 29 00 Domestic Rycgrass 33 00 - - 1 00 29 00 White Clover 33 00 - - - 1 00 29 00 Bdwards Hrdware Co., 1627 Hancock St., Quincy 33 56 - - 1 00 29 00 Bdwards Hrdware Co., 1627 Hancock St., Quincy 1 00 2 1 37 - - - - - Domestic Rycgrass - <td< td=""><th>C-10</th><td></td><td>93.00</td><td>1.00</td><td>9 9</td><td>1</td></td<>	C-10		93.00	1.00	9 9	1
Lawn Grass Mixture Lawn Grass Mixture Lawn Grass Seed Mixture		20 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	95.31	.27	4 19	83
Edwards Hardware Co., 1627 Hancock St., Quincy 33.56 77 21.77	C-11	30 00 34 00 1 00	1	1.00	29.00	
Setab Lawn Grass Seed Mixture		23.56 21.33 21.33 1.72		1 27		70
White Cooper. Note:—The letters "I" and "P" indicate II shaled!" has the distribution and "Dominal" but the first of the	C- 19	20 G	92.37	.62	* 7.01	Trace
	N	White Government of Action is a second of Action in the second of the State of Action in the second of the State of Action in the second of th				

The letters "J" and "F" indicate "Labelet" by the distributor and "Yound" by the laboratory. "It" denotes retest. The *shows the violation in labeling. (I ingradient found in excess of 5% but not declared.

Boldface type indicates excessive weed seed or excessive iner matter, depending upon the column in which it is found.

	1932 OFFICIAL INSPECTION OF TRANSPORTED					
Lab. No.	Wholesale Distributor, Brand or Trade Name of Mixture, Dealer, Place To flee Collected, Name and Percentage of the Collections in each Mixture	Pure Seed	Seed	Inert Matter %	Other Crop Seed	
96-0	SPECIAL SEED MIXTURES—Continued Lawn Seed Mixture. (L.	91.47	.27	8.27	ı	
	Red Top, Timothy Kentucky Bluegrass, White Clover Red Top, Timothy Kentucky Bluegrass Red Top 13.32 Timothy 13.32 Kentucky Bluegrass 8.84 14.50 Kentucky Bluegrass 8.84 15.60 Kentucky Bluegrass 8.84 16.60 16	90.15	65.	9.25	.31	0
C-31	Breek's Special Setab Brand Lawn Grass Seed Mixture Clean Rod Top, Rentucky Bluegrass, Timothy, White Clover	94.00	1.60	4.69	.12	0141
	Phillips Bates & Co., Marshfield. 65.07 Red Top. 3.60 Kentucky Bluegrass 119.19 Timothy 119.19 White Glover 5.35					LUL DI
C-37	Breek's Special Lawn Grass Seed Mixture (L. Clean Red Top, Throthy, Kentucky Bluegrass, White Clover (P.	1 86	1.00	5.48	.15	3111
	John E. Jordan Co., Plymouth 62, 79 Red Top Timothy Kentucky Bluegrass 8, 71 Kentucky Bluegrass 6, 96					
C-38	s Fraiked Meadow Grass, Fescue,* Red Top	73.40	1.15	25.45	- 189	
	John E., Jordan Co., Plymouth. John E., Jordan Co., Plymouth. Wood Nandow Grass. Wood Nandow Grass. Wood Nandow Grass. Financiev British. Kentuley Blines.	01.30	8			
C-39	888	91.00	1.00	7.00	, =	
	J. H. Davidson Estate, Dennis. 36 39 37 57 (F. J. Davidson Estate, Dennis. 56 28 36 28 37 57 (R. J. Menucky Bluegrass. Red Top 7.0 12 37 37 37 37 37 37 37 37 37 37 37 37 37	88.88 80.06 90.53	.70	8.51	98	

- T	. 70	. 0.	1 24
7.00	5.48	8.50	5.63
96	. 56	.50	. 74
91 00	93.26	92.15	90 38
Breek's Park Lawn Seed	THOMAS W. EMERSON CO., Boston, Mass. Grass Seed Mixture. Grass Seed Mixture. Red Top, Kentucky Bluegrass, Timothy, German Bent, White Clover Chewings Fescue*, Red Top, Kentucky Bluegrass. Springfield. Agrostis spp. (Red Top and German Bent). Seed Seed Mixture Seed Seed Seed Seed Seed Seed Seed Se	Gem Lawn Seed Company Shady Lawn Seed Cover, German Bent Cover, Cover, German Bent Cover, Cov	
40	C-2	C-28	C-29

Note:—The letters "L" and "F" indicate "Labeled" by the distributor and "Found" by the laboratory. "R" denotes retest. The *shows the violation in labeling. (4) Ingredient found in excess of 5°, but not delaterd.

Boldfare type indicates excessive weed seed to excessive inert matter, depending upon the column in which it is found.

Ł				CONTR	(UI	SERIE	SI	NO. 67			
	Other Crop Seed		ı	.76	ı	.02	ı	7.	{	60	01
	Inert Matter		8.50	5.87	4.30	7.01	4.30	6.49	*	5.23	4.30
	Need Seed		.40	1.40	.50	· 86	.50	1.02	*	.	.50
Commen	Pure Seed		ı	91 97	ı	92.11	ı	92.25	ı	93.87	ı
	Wholesale Distributor, Brand or Trade Name of Mixture, Dealer, Place Collected, Name and Percentage of Ingredients in each Mixture	SPECIAL SEED MIXTURES—Continued	HOJARS W. EMERSON CO.—Continued Gen Lawn Seed Gen Lawn Seed Therings Ref Fescus, Ref Top, Kentucky Bluegrass, Throshe Common Pase With College	Plymouth Rock Hardware to Jrymouth Rock Ha	Special Mixed Lawn Seed Red Tan Kontroler Bluerman Chemine Research White Change German Bant	Myron C. Endermany processes, convenings resear, white Cover, ventural period. Processes sport (Red Top and German Bent). Exercise sport (Red Top and German Bent). Cherutak Bluegras. Cherutak Bluegras. White Clover.	Special Mixed Lawn Seed Rad Ton Kantineky Ringrass Chaming Rad Rosena White Claver German Rant	Robert Cross Oneswille Comman Bent C	Permanent Pasture Mixture Rad Tan Bluerenses Theories White Cleans Anile Cleans Browness*	Robert C Cross, Osterville 23 91 F.	Special Mixed Lawn Seed Kentucky Bluegrass, Chewings Red Fescue, White Clover, German Bent, Red Top
	Lab. No.		C-35		C-41		C-45		C-47		C-48

5	.54		44.	90.	Trace
26'9	21.00	19.00	22.85	96	ко 20
.92	1.00 1.40	1.00	8.	3.10	99
29 16	- 87.77	ı	75 84	84.48	88 88
Ë	(F)	Ĵ	<u>e.</u>	j.	<u>ૡ</u>
C. T. Eastman, Falmouth 61, 53 Regress 1678 Red Covers Red Covers Wife Gover	J. OLIVER, JOHNSON CO., Chicago, III. Lincoln Park Lawa Seed. Milne's Hardware, Walpole. Milne's Hardware, Walpole. Timothy.	Kentucky Bluegrass Kentucky Bluegrass White Clover Red Fescue Grass Seed Mixture Kentucky Bluegrass Fancy Red Top.	Timothy 20 00	PAGE Page	Fulam Hawwae Co., North Brookiteld Domestic Rvegrass Red Top Timothy Rough Stilked Meadow Grass Rough Stilked Meadow Grass 8 70 White Clover
	C-7	('-12		C-18	

Note:—The letters "I," and "F" in livate "Labsled" by the distributor and "Found" by the laboratory. "R" denotes retest.
The *shows the violation in fabring. (2) Does not conform to formula. (4) Ingredicted found in exess of 5°, but not declared.
Beddace type indicates excessive weed seed or excessive inert matter, depending upon the column in which it is found.

		CONTROL SERIE	SS No. 67	
Other Crop Seed	ı	8 0.	.10	б .
Inert Matter %	5.77	5.81	8. 9.	4. 9.99
Weed Seed	77.	Ē.	.61	09'
Pure Seed	93.46	93.40	95.35	94 32
Wholesale Distributor, Brand or Trade Name of Mixture, Dealer, Place Collected, Name and Percentage of Ingredients in each Mixture	SPECIAL SEED MIXTURES—Continued inued	# Grass # Grass # Grass # Grass # Grass	Sheep's Feetue 2.59 Meadow Feetue 1.88 Domestic Ryegrass 1.18 Lawn Grass Seed 1.18 Lawn Grass Seed 25.00 Kentacky Buegrass 15.00 Readow Feetue 15.00 Perennial Ryegrass 15.	Rough Nataked Meadow Grass 13.00 White Clover 5.00 Avery M. Burlingane, Oxford 2.00 Red Top 23.20 [F. Red Top 23.20 [F. Kentucky Buegrass 11.47 Kentucky Buegrass 13.56 Timothy (4) 11.85 Ferenmal Regrass 16.76 White Clover 5.98 Akadow Fescue 3.97
Lab. No.	C-22		('-25	

	- 1
٨.	
CO., New York, N. Y.	
っ	
_	٠.
Ť	
- 7	
- 52	
>	
- 5	
-	
2	
-	
\sim	
ಲ	
SEED	
_	
_	- 1
- (≥)	
5-3	
	10
0,1	
_	Marvellawn
	vellawn.
(-1	5
77	2
12	
\sim	~
	20
\circ	Ε.
_	et
\rightarrow	~
(-7	4
~	
-	
	_
	1
	20
	_

1932 OFFICIAL INSPECTION OF ACRICIII THRAL SEEDS. Continued

	1932 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued	ntinued			
Lab. No.	Wholesale Distributo, Brand or Trade Name of Mixture, Dealer, Place Collected, Name and Percentage of Ingredients in each Mixture	Seed	Weed Seed	Inert Matter	Other Crop Seed
	SPECIAL SEED MIXTURES—Continued				
C-32	PEDIGREED SEED CO.—Continued Lawn Grass Seed Law Tars. Red. Tr. R.	1	Less	10 00	
	Sherman Hardware & Puritue Co., No. Plymouth 61.12 58.94 (R. Timothy 11.2 12.94 (R. Timothy 12.94 (R. Timothy 12.94 (R. Timothy 13.43 13.79 13.45 (R. Timothy 13.45	88.97	1.00 .76 .48	9.66 10.38	22
C-15	ROSS BROS. CO., Worcester, Mass. Shady Lawn Seed. South German Bent, Red Top, Kentucky Bluegrass,	1	99.	10.32	
	Kough Stalked Meadow Grass, Red Fescue A. Tucker, Warren A. Tucker, Warren A. Tucker, Warren A. Tucker, Warren Kentucky Bluegrass Red Fescue	90 68	.47	10 43	.04
C-16	Bank and Lawn Mixtue Ryegrass*, Canada Bluegrass, Red Top, Red Feecue, Creeping Bent* A. S. Tucker, Warn and Carman Bant A Arroreis ann (Red Top and Garman Bant)	89.31	.80–1.70	* 69 69	99
	Canada Bluegrass Red Feetur 17.28 Uomestic Kyegrass				
C-24	STANFORD SEED CO., Buffalo, N. Y. Cty Mixed Lawn Seed. White Clover, Kentucky Bluegrass, Red Too, Timothy		1,00	16.00	1
	Osborner Hardware Co., Holyoke Red Top Timothy White Clover White Clover 15 14 Kentucky Bluegrass	86.37	.41	13 22	Trace

SEED INSPECTION

Note:—The letters "I." and "iP" indicate "Labeled" by the distributor and "Found" by the laboratory.
"R" denotes a retest. The *shows the violation in labeling. (2) Does not conform to formula.
Boldface type indicates excessive weed seed or excessive inert matter, depending upon the column in which it is found.
(1) Dedared but not found.

	Wholesale Distributor, Brand or Trade Name of Mixture.	Pure		Inert	Other	
	Dealer, Place Collected, Norman and Percentage of Ingredients in each Mixture	Seed %	Seed %	Matter %	Matter Crop Seed	
	SPECIAL SEED MIXTURES—Continued					
WHITNEY-ECKSTEIN SEED CO.—Continued Victoria Park Lawn Seed Red Top, Kentucky Bluegrass, White Clover, Fescus enn. Domostic Recognase	WRY-ECKTEIN SEED CO.—Continued The Continued C	'	1.25	12.00	2.00	
Norwood Hardware, Norwood Red Top. Schools Buegrass Domestic Ryegrass Meadow Fescue White Clover	wood Hardware, Norwood 37.46 Red Top. 37.46 Kentucky Bluegrass 32.30 Domestic Ryegrass 6.90 Meadow Fescue 6.90 White Clover 5.76 White Clover 5.18	87.60	1.27	10.72	.41	CONTR
Lawn Seed (2) English Ryegrass Timothy Kentucky Bluegrass Meadow Fesue White Clover Red Too	Lawn Seed (2) Carlot Page Carlot Carlo	82 20	1 30	12.00	4.50	OL SERIES
J. B. Sibley & Son, Ware Red Top. Kentucky Bluegrass. Timothy Canada Bluegrass White Clover. Fescue (Prob. Chewings)		89.47	1.17	9.28	00.	No. 67
City Park Lawn Grass (3). Red Top, Canada Blue Hyannis Hardware Co., Hy Red Top. Canada Bluegrass Domestic Ryegrass Timothy White Clover	City Park Lawn Grass (3) (1 Red Top, Candad Bluegrass, Domestic Hyegrass, Timothy, White Clover 3% (F. Hyannis Hardware Co., Hyannis 23 66 (F. Red Top (2 Red Top (3 Canada Bluegrass 15 68 Canada Bluegrass 15 68 Canada Bluegrass 15 68 Timothy 15 68	86.95	1.50	16.00	3.00	

1	5.6	1	Frace
	2.7	00	
*	2 71	16.00	14,08
*	.95	1.00	1 10
1	80.83	ı	84 82 82
S, Milford, Conn.	Wightending St. Weymouth P. Stone P. Stone P. S.	Trop, Timothy, (L., Frop, Tim	Central Hartware, Hyannis 19.79 F. Red Top Fortunety 17.70 Kentledy Bluegrass 17.70 17.70 Meadow Feetne 10.84 Domestic Ryagrass 8.18 White Clover 6.45
F. H. WOORDUFF & SONS, Milford, Conn. Grass Seed Mixture.	G. W. Migneticals, NOT state of the Vision o	Milford Green Lawn Grass Seed Kentucky Bluegrass, Red Top, Timothy, Mandow Pescule, Domestic Reserves, White Claver	Central Hardware, Hyannis Red Ton Kentucky Bluegrass Timothy Piscue Domestic Piscues White Glover
('-14		C-43	

Note:—The letters "L" and "F" indicate "Labeled" by the distributor and "Found" by the laboratory.

"If "denotes a ruces," The *shows the violation in labeling. (2) Does not conform to formula. (3) 5 Canada Thistie found in 30 grams seed.

Rolflare type indicates evessive week seed or excessive inert matter, the poulting upon the column in which it is found.

VEGETABLES

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	% Germination Found	1932 Month of Test
	BEANS		
D- 2 55	BERKSHIRE COAL & GRAIN CO., North Adams, Mass. Improved Golden Wax Beans. Fred O. Bicknell, Charlemont	67	June
D- 58	JOSEPH BRECK & SONS CORP., Boston, Mass. Kentucky Wonder Wax Pole Beans	95	June
D- 61	Imperial Golden Wax Beans Winer's Hardware Stores, 1350 Hancock St., Quincy	. 86	June
D- 86	Black Wax Beans J. H. Ivory Hardware, North Brookfield	. 90	July
D-103	Burpee's Stringless Beans Lynn Bird & Seed Store, Oxford St., Lynn	. 87	June
D-104	Long Yellow Six Weeks Beans Lynn Bird & Seed Store, Oxford St., Lynn	. 90	June
D-116	Horticultural Pole Beans	80	June
D~ 2 5	THOMAS W. EMERSON CO., Boston, Mass. Pole Kentucky Wonder Beans H. A. Spear Hardware, Walpole	87	June
D- 2 6	Pole Horticultural Beans H. A. Spear Hardware, Walpole	88	June
D- 41	Kentucky Wonder Pole Beans	85	June
D- 43	Long Yellow Six Weeks Beans C. A. Smith, Millis	. 80	June
D-119	Bountiful Bush Beans L. E. Smith Hardware, Gloucester	86	June
D-152	Improved Golden Wax Beans W. R. Hill Hardware, Andover	83	June
D-180	Lowe's Champion Bush Beans Fiske Hardware Co., Natick	. 40	June
D-215	Pencil Pod Black Wax Beans Plymouth Rock Hardware Co., Plymouth	88	June
D-219	Long Yellow Six Weeks Beans Henry T. Crocker, Brewster	. 87	June
D- 75	CHAS. C. HART SEED CO., Wethersfield, Conn. Pencil Pod Black Wax Beans Chapin & Clark Hardware Co., West Springfield	. 90	July
D-133	LEONARD SEED CO., Chicago, ³ III. Lowe's Champion Beans	. 51	June
D- 87	PAGE SEED CO., Greene, N. Y. Dwarf Horticultural Beans Fullam Hardware Co., North Brookfield	. 89	June
D- 15	JEROME B. RICE SEED CO., Cambridge, N. Y. Dwarf Rust-Proof Golden Wax Beans Norwood Hardware, Norwood	. 91	June
D- 64	Burpee's Stringless Green Pod Beans Hall & Torrey Co., 265-267 Union St., Rockland	. 90	June
D- 65	Long Yellow Six Weeks Beans Hall & Torrey Co., Rockland	. 83	June
D- 239	Imperial Golden Wax Beans Newcomb Hardware Co., Conway	. 93	June
D-240	Pencil Pod Black Wax Beans Newcomb Hardware Co., Conway	. 82	June

Lab.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale	% Germination	1932 Month
No.	Distributor, and Place Collected	Found	of Test
	BEANS — Continued		
D- 2 56	JEROME B. RICE SEED CO. — Continued Dwarf Horticultural J. A. Wells, Charlemont	78	June
D- 2 57	Burpee's Stringless Green Pod Beans S. Allen & Son, Greenfield	86	June
D- 2 06	F. H. WOODRUFF & SONS, Milford, Conn. Burpee's Stringless Green Pod Beans	82	June
D-232	Burpee's Stringless Green Pod Beans Haskell-Broderick Co., Lenox	86	July
D- 77	WHOLESALER NOT NAMED Horticultural Pole Beans E. C. Bradway, Monson	87	July
	BEETS		
D- 57	JOSEPH BRECK & SONS CORP., Boston, Mass. Crosby's Egyptian Beets	65	June
D-115	Swiss Chard Beet	74	June
D-136	Dewings Blood Beet Smith Grain Co., Amesbury	69	June
D-218	Dewings Early Blood Beet C. L. Goodspeed, Dennis	85	June
D- 46	CONTINENTAL NURSERIES, Franklin, Mass. Early Blood Turnip Beet	81	June
D-120	THOMAS W. EMERSON CO., Boston, Mass. Crosby's Egyptian Beet L. E. Smith Hardware, Gloucester	72	June
D-223	Dewings Beet Myron G. Bradford, Hyannis	70	June
D-157	EMPIRE SEED CO., Fredonia, N. Y. Detroit Dark Red Beet	73	June
D-222	FERRY-MORSE SEED CO., Detroit, Mich. Early Blood Turnip Beet Henry T. Crocker, Brewster	80	June
D- 80	LAKE SHORE SEED CO., Dunkirk, N. Y. Improved Blood Red Beet	61	June
D-159	Dewings Improved Blood Red Beet Fred Smith Hardware Co., Reading	68	June
D- 13	LEONARD SEED CO., Chicago, Ill. Crosby's Egyptian Beet Norwood Hardware, Norwood	54	June
D- 36	JEROME B. RICE SEED CO., Cambridge, N. Y. Detroit Dark Red Beet	63	June
D- 70	Detroit Dark Red Beet A. M. Brainerd, 255 Union St., Rockland	75	June
D-179	Eclipse Blood Turnip Beet Lockhart Hardware Co., Natick	61	June
D-209	Crosby's Dark Red Beet A. S. Barstow, Marshfield	80	June
D-258	Crosby's Egyptian Beet. S. Allen & Son, Greenfield	79	July

Lab.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1932 Month of Test
	BEETS — Continued		
D- 82	ROSS BROS. CO., Worcester, Mass. Early Blood Turnip Beet. A. S. Tucker, Warren	81	June
D-221	Crosby Early Egyptian Beet	59	June
D= 3	F. H. WOODRUFF & SONS, Milford, Conn. Woodruit's Early Wonder Beets	75	April
D- 97	S. D. WOODRUFF & SONS, Orange, Conn. Long Red Mangel Beet	66	June
D-202	Edmonds Blood Beet	71	June
D- 78	WHOLESALER NOT NAMED Detroit Dark Red Beet. E. C. Bradway, Monson	81	June
	CABBAGE		
D-107	JOSEPH BRECK & SONS CORP., Boston, Mass. Drumhead Savoy Cabbage	92	July
D-175	Jersey Wakefield Cabbage Grace Hardware Co., Wakefield	63	July
D- 2 3	THOMAS W. EMERSON CO., Boston, Mass. Large Late Flat Dutch Cabbage Milne's Hardware Co., Walpole	91	July
D- 38	Fottlers Improved Brunswick Cabbage	59	July
D-153	Stone Mason Drumhead Cabbage	89	July
D-129	HAWKINS SEED CO., Reading, Vt. Hollander or Danish Ball Head Cabbage H. F. Davis Hardware, Merrimac	87	July
D- 91	D. LANDRETH & CO., Bristol, Pa. Danish Round Short Stem Cabbage P. A. Richard Hardware Co., Spencer	87	July
D-110	LEONARD SEED CO., Chicago, Ill. Improved American Savoy Cabbage Standard Hardware, Peabody	. 94	July
D-224	NORTHRUP, KING & CO., Minneapolis, Minn. Early Jersey Wakefield Cabbage Central Hardware Co., Hyannis	75	July
1)-204	PAGE SEED CO., Greene, N. Y. Danish Ball Head Cabbage, Lot No. E1-1831 J. H. Fairbanks, Co., Bridgewater	85	July
1)-138	ROSS BROS., CO., Worcester, Mass. All Season Cabbage	83	July
D= 9	F. H. WOODRUFF & SONS, Milford, Conn. Copenhagen Market Cabbage, 1932 Frank, The Seedman, Springfield	90	March
D-194	Drumhead Savoy Cabbage Boston Supply Co., Framingham	92	July

	TEGET REEDS — Continued		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1932 Month of Test
	CARROTS		
D- 59	JOSEPH BRECK & SONS CORP., Boston, Mass. Danvers Half Long Carrots	85	June
D- 48	CONTINENTAL NURSERIES, Franklin, Mass. Early Oxheart Carrot. A. J. Cataldo & Sons, Franklin	27	June
D-244	CROSSMAN SEED CO., East Rochester, N. Y. Early Scarlet Short Horn Carrot	48	June
D-121	THOMAS W. EMERSON CO., Boston, Mass. Danvers Half Long Carrot L. E. Smith Hardware, Gloucester	61	June
D-162	Danvers Half Long Carrot Fred Smith Hardware, Reading	57	June
D-270	Long Orange Carrot	56	July
D-155	EMPIRE SEED CO., Fredonia, N. Y. Chantenay Carrot L. M. Johnson, Reading		June-Dec.
D- 95	CHAS. C. HART SEED CO., Wethersfield, Conn. Danvers Half Long Carrot	56	June
D-225	Danvers Half Long Carrot	54	June
D-128	HAWKINS SEED CO., Reading, Vt. Improved Long Orange Carrot H. F. Davis Hardware, Merrimac	75	June
D-227	D. LANDRETH & CO., Bristol, Pa. Orange Danvers Carrot	48	June
D- 12	LEONARD SEED CO., Chicago, Ill. Danvers Carrot	63	June
D-111	NORTHRUP, KING & CO., Minneapolis, Minn. Chantenay Carrot	59	June
D- 16	JEROME B. RICE SEED CO., Cambridge, N. Y. True Danvers Half Long Carrot Norwood Hardware, Norwood	42	June
D- 68	Chantenay Half Long Carrot	44	June
D- 71	Coreless Carrot		June
D-178	Early French Short Horn Carrot	60	June
D-252	Danvers Half Long Carrot	58	June
D- 4	F. H. WOODRUFF & SONS, Milford, Conn. Hutchinson Carrot. Frank, The Seedman, Springfield	42	April
D- 5	Chantenay CarrotFrank, The Seedman, Springfield	45	April
	CAULIFLOWER		
D-163	JOSEPH BRECK & SONS CORP., Boston, Mass. Erfurt Cauliflower	74	July

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1932 Month of Test
	CAULIFLOWER — Continued		
D- 21	THOMAS W. EMERSON CO., Boston, Mass. Snowball Cauliflower Milne's Hardware, Walpole	59	July
D- 39	Snowball Cauliflower	36	July
D-105	Paris Cauliflower Lynn Bird & Seed Store, Oxford St., Lynn	18	July
D-143	JEROME B. RICE SEED CO., Cambridge, N. Y. Henderson's Early Snowball Cauliflower	72	July
D-177	Henderson's Early Snowball Cauliflower Lockhart Hardware Co., Natick	69	July
	CELERY		
D-170	D. M. FERRY SEED CO., Detroit, Mich. Soup or Cutting Celery	61	July
D-146	CHAS, C. HART SEED CO., Wethersfield, Conn. Giant Pascal Celery	61	July
D-183	LAKE SHORE SEED CO., Dunkirk, N. Y. White Plume Celery Cutler Grain Co., Framingham	51	July
D- 17	JEROME B. RICE SEED CO., Cambridge, N. Y. Dwarf Golden Self-Blanching Celery Norwood Hardware, Norwood	25	July
	SWEET CORN		
D- 55	JOSEPH BRECK & SONS CORP., Boston, Mass. Golden Bantam Sweet Corn	95	June
D- 99	Golden Bantam Sweet Corn McKenna & Clarke Co., Lynn	82	June
D-I17	Mass. Grown Golden Bantam Sweet Corn J. R. Smith Hardware, Gloucester	87	June
D-216	Golden Bantam Sweet Corn J. H. Davidson Estate, Hyannis	93	June
D- 42	THOMAS W. EMERSON CO., Boston, Mass. Early Golden Sunrise Sweet Corn	82	June
D- 44	Golden Bantam Sweet Corn A. J. Cataldo & Sons, Franklin	71	June
D- 113	Mammoth First Crop Corn W. D. Adlington Hardware, Saugus	85	June
D-149	Stowell's Evergreen Sweet Corn W. R. Hill Hardware, Andover	76	June
D-228	Golden Sunrise Sweet Corn Ryther & Warren, Belchertown	73	June
D 73	CHAS. C. HART SEED CO., Wethersfield, Conn. Stowell's Evergreen Sweet Corn	79	June
D - 74	Early Golden Bantam Sweet Corn. Chapin & Clark Co., West Springfield	78	June
1)-259	olden Bantam Sweet Corn	76	July

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	% Germination Found	1932 Month of Test
	SWEET GORN — Continued		
D-132	LEONARD SEED CO., Chicago, Ill. Bantam Evergreen Sweet Corn F. B. Keene Hardware, Amesbury	84	June
D-203	PAGE SEED CO., Greene, N. Y. Golden Bantam Sweet Corn J. H. Fairbanks Co., Central Square, Bridgewater	83	June
D- 35	JEROME B. RICE SEED CO., Cambridge, N. Y. Golden Bantam Sweet Corn	41	June
D- 62	Golden Sunshine Sweet Corn	83	June
D- 63	Crosby's Sweet Corn	46	June
D-213	Golden Bantam Sweet Corn Sherman Hardware & Furniture Co., No. Plymouth	90	June
D-234	Mammoth White Cory Sweet Corn	64	June
D-250	Golden Sunshine Sweet Corn	79	June
D-251	Golden Sunshine Sweet Corn	55	July
D-267	Golden Bantam Sweet Corn	87	July
D-231	ROSS BROS. CO., Worcester, Mass. Golden Bantam Corn	77	June
D-130	F. H. WOODRUFF & SONS, Milford, Conn. Whipple's Early Yellow Sweet Corn	81	June
D-131	Golden Bantam Sweet Corn		June
D-207	Golden Bantam Sweet Corn	92	June
D-261	S. D. WOODRUFF & SONS, Orange, Conn. Golden Bantam Sweet Corn	89	July
	CUCUMBER		
D-164	JOSEPH BRECK & SONS CORP., Boston, Mass. Davis Perfect Cucumber Francis Bros., Reading	90	July
D-106	THOMAS W. EMERSON CO., Boston, Mass. Early Frame Cucumber. Lynn Bird & Seed Store, Oxford St., Lynn	73	July
D-147	Arlington White Spine Cucumber	94	July
D-195	Boston Pickling Cucumber A. C. Freeman, 15 South Ave., Whitman	96	July
D- 18	FERRY-MORSE SEED CO., Detroit, Mich. Improved Long Green Cucumber Norwood Hardware, Norwood	34	July
D-271	Eoston Pickling Cucumber Lockhart Hardware Co., Hudson	93	July
D- 81	FREDONIA SEED CO., Fredonia, N. Y. Early White Spine Cucumber T. W. Haley, Monson	71	July

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1932 Month of Test
	CUCUMBER Continued		
D- 37	CHAS. C. HART SEED CO., Wethersfield, Conn. Improved White Spine Cucumber	79	July
D- 94	Boston Cucumber	. 95	July
D-182	LAKE SHORE SEED CO., Dunkirk, N. Y. Peerless White Spine Cucumber. Cutler Grain Co., Framingham	£2	July
D- 11	LEONARD SEED CO., Chicago, Ill. Early Cluster Cucumber Norwood Hardware, Norwood	97	July
D-109	Early Fortune Cucumber Standard Hardware, Peabody	95	July
D- 69	JEROME B. RICE SEED CO., Cambridge, N. Y. White Spine Cucumber A. M. Brainerd, 255 Union St., Rockland	92	July
D-217	White Spine Cucumber	19	July
D-141	ROSS BROS. CO., Worcester, Mass. Boston Pickling Cucumber Smith Grain Co., Amesbury	85	July
D- 23 6	F. H. WOODRUFF & SONS, Milford, Conn. Improved White Spine Cucumber. Platt & Goslee, Gt. Barrington	98	July
D- 96	S. D. WOODRUFF & SONS, Orange, Conn. Davis Perfect Cucumber Holyoke Farm Machinery Co., Holyoke	90	July
	ENDIVE		
D-273	FERRY-MORSE SEED CO., Detroit, Mich. Large Green Curled Endive Lockhart Hardware Co., Hudson	79	Aug.
	LETTUCE		
D- 49	CONTINENTAL NURSERIES, Franklin, Mass. Boston Market Lettuce	. 4	July
D-246	CROSMAN SEED CO., East Rochester, N. Y. Early Curled Simpson Lettuce George G. Henry, Ashfield	73	July
D- 22	THOMAS W. EMERSON CO., Boston, Mass. Early Curled Simpson Lettuce	96	July
D-196	Hanson Lettuce	76	July
D-158	EMPIRE SEED CO., Fredonia, N. Y. Green Icehead Lettuce L. M. Johnson, Reading	2	July-Dec
D-210	FERRY-MORSE SEED CO., Detroit, Mich. Black Seeded Simpson Lettuce A. S. Barstow, Marshfield	84	July
D- 53	CHAS. C. HART SEED CO., Wethersfield, Conn. Simpson' Early Curled Lettuce John A. Geb, Franklin	97	July
D- 92	Iceberg Lettuce Spencer Hardware Co., Spencer	96	July

VEGETABLES - Continued

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1932 Month of Test
	LETTUCE — Continued		
D-249	CHAS. C. HART SEED CO. — Continued Big Boston Head Lettuce A. W. Crafts, Ashfield	. 70	July
D-276	Prize Head LettuceVanderhoof Hardware Co., Concord	. 97	July
D-127	HAWKINS SEED CO., Reading, Vt. Improved Hanson Lettuce H. F. Davis Hardware, Merrimac	. 81	July
D-181	LAKE SHORE SEED CO., Dunkirk, N. Y. Big Boston Lettuce Cutler Grain Co., Framingham	. 63	July
D- 88	D. LANDRETH SEED CO., Bristol, Pa. Curled Simpson Lettuce	. 90	July
D-108	LEONARD SEED CO., Chicago, Ill. Big Boston LettuceStandard Hardware Co., Peabody	. 77	July
D- 33	PAGE SEED CO., Greene, N. Y. lceberg Lettuce	. 78	July
D-169	JEROME B. RICE SEED CO., Cambridge, N. Y. Black-Seeded Lettuce Taylor Hardware, Wakefield	. 89	July
	MUSKMELON		
D-168	JOSEPH BRECK & SONS CORP., Boston, Mass. Millers Cream Muskmelon	. 77	July
D- 54	CHAS. C. HART SEED CO., Wethersfield, Conn. Benders Surprise Muskmelon John A. Geb, Franklin	. 80	July
D-189	Benders Surprise Muskmelon Sawyer's Hardware, Framingham	83	July
D~ 84	PAGE SEED CO., Greene, N. Y. Muskmelon Fairbanks-Curtis, Warren	. 66	July
D- 32	JEROME B. RICE SEED CO., Cambridge, N. Y. Rocky Ford Muskmelon	. 24	July
D-142	Tip-Top Muskmelon Gove Hardware Co., Amesbury	79	July
	ONION		
D- 89	D. LANDRETH SEED CO., Bristol, Pa. Yellow Globe Danvers Onion P. A. Richard Hardware Co., Spencer	71	July
	PARSLEY		
D~ 45	CONTINENTAL NURSERIES, Franklin, Mass. Double Curled Parsley. A. J. Cataldo & Sons, Franklin	63	July
D-154	EMPIRE SEED CO., Fredonia, N.Y. Hamburg or Turnip Rooted Parsley L. M. Johnson, Reading	21	July
D-188	CHAS. C. HART SEED CO., Wethersfield, Conn. Italian or Plain Leaf Parsley Sawyer's Hardware, Framingham	77	July

VEGETABLES - Continued

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	% Germination Found	1932 Month of Test
	PARSLEY — Continued		
D-214	JEROME B. RICE SEED CO., Cambridge, N. Y. Moss Curled Parsley. Sherman Hardware & Furniture Co., No. Plymouth	50	July
D-139	ROSS BROS., CO., Worcester, Mass. Plain Leaved Parsley Smith Grain Co., Amesbury	76	July
	PARSNIP		
D-101	JOSEPH BRECK & SONS CORP., Boston, Mass. Long Smooth White Parsnip McKenna & Clarke Hardware Co., Lynn	54	July
D-245	CROSMAN SEED CO., East Rochester, N. Y. Improved Hollow Crown Parsnip George G. Henry, Ashfield	85	July
D-199	THOMAS W. EMERSON CO., Boston, Mass. Long Smooth White Parsnip. A. C. Freeman, 15 South Ave., Whitman	49	July
D-211	FERRY-MORSE SEED CO., Detroit, Mich. Hollow Crown Parsnip	68	July
D-272	Hollow Crown Parsnip	78	July
D- 76	FREDONIA SEED CO., Fredonia, N. Y. Hollow Crown Parsnip T. W. Haley, Monson	51	July
D~ 93	CHAS, C. HART SEED CO., Wethersfield, Conn. Hollow Crown Parsnip	50	July
D-187	Hollow Crown Parnsip Sawyers Hardware, Framingham	89	July
D-126	HAWKINS SEED CO., Reading, Vt. Improved Hollow Crown Parsnip H. F. Davis Hardware, Merrimac	58	July
	PEAS		
D-254	BERKSHIRE COAL & GRAIN CO., North Adams, Mass. Little Gem Dwarf PeasFred O. Bicknell, Charlemont	78	July
D~ 56	JOSEPH BRECK & SONS CORP., Boston, Mass. Sutton's Excelsior Peas	87	July
D-118	Sutton's Excelsior Peas	84	July
D-165	Tall Telephone Peas	83	July
D-184	Laxtonia Peas. Sawyer's Hardware, Framingham	74	July
D-226	Sutton's Excelsior Peas	88	July
D- 20	THOMAS W. EMERSON CO., Boston, Mass. Nott's Excelsior Peas Milne's Hardware, Walpole	88	July
D- 2 7	Prosperity Peas	79	July
D- 40	Nott's Excelsior Peas C. A. Smith, Millis	84	July

VEGETABLES — Continued

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1932 Month of Test
	PEAS — Continued		
D-151	THOMAS. W. EMERSON CO. — Continued Blue Bantam Peas. W. R. Hill Hardware, Andover	., 93	July
D-220	Thomas Laxton Peas Henry T. Crocker, Brewster	72	July
D- 72	CHAS. C. HART SEED CO., Wethersfield, Conn. World's Record Peas. Chapin & Clark Co., West Springfield	98	July
1>-260	Telephone Peas	88	July
D- 10	LEONARD SEED CO., Chicago, Ill. Thomas Laxton Peas Norwood Hardware, Norwood	90	July
D-134	American Wonder Peas	84	July
D-241	JEROME B. RICE SEED CO., Cambridge, N. Y. Pioneer Peas Newcomb Hardware Co., Conway	77	July
D-242	Tall Telephone Peas Newcomb Hardware Co., Conway	84	July
D-243	Tall Telephone Peas Newcomb Hardware Co., Conway	85	July
D-247	Nott's Excelsior Peas Geo. C. Henry, Ashfield	88	July
D- 2 66	Sutton's Excelsior Peas Robinson Hardware Co., Hudson	85	July
D-230	ROSS BROS. CO., Worcester, Mass. Nott's Excelsior Peas. W. H. Wood Co., South Hadley Falls	62	July
D-205	F. H. WOODRUFF & SONS, Milford, Conn. Sutton's Excelsior Peas	92	July
D~229	Champion of England Peas	76	July
D-238	Improved Telephone PeasPlatt & Goslee, Gt. Barrington	58	July
	PEPPER		
D-100	JOSEPH BRECK & SONS CORP., Boston, Mass. Large Bell Pepper McKenna & Clarke Hardware Co., Lynn	0	July
D=161	LAKE SHORE SEED CO., Dunkirk, N. Y. Red Bell PepperFred Smith Hardware, Reading	28	July
D- 8	F. H. WOODRUFF & SONS, Milford, Conn. Bull Nose PepperFrank, The Seedman, Springfield	84	April
D-190	Ruby King Pepper	73	July
	RADISH		
D~ 60	JOSEPH BRECK & SONS CORP., Boston, Mass. Scarlet Globe Radish Winer's Hardware Stores, 1350 Hancock St., Quincy	92	July
D- 24	THOMAS W. EMERSON CO, Boston, Mass. Early Scarlet Turnip White Tip Radish Milne's Hardware, Walpole	48	July

VEGETABLES -- Continued

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1932 Month of Test
	RADISH — Continued		
D-122	THOMAS W. EMERSON CO.— Continued Early Scarlet Turnip Radish L. E. Smith Hardware, Gloucester	70	July
D-150	Scarlet Globe RadishW. R. Hill Hardware, Andover	84	July
D-248	FREDONIA SEED CO., Fredonia, N. Y. French Breakfast Radish	63	July
D- 52	CHAS. C. HART SEED CO., Wethersfield, Conn. French Breakfast Radish	63	July
D-135	LEONARD SEED CO., Chicago, Ill. French Breakfast RadishF. B. Keene Hardware, Amesbury	75	July
D-112	NORTHRUP, KING & CO., Minneapolis, Minn. Early Scarlet Turnip White Tip Radish A. H. Whidden & Sons, Peabody	88	July
D-274	Early Scarlet Globe Radish Vanderhoof Hardware Co., Concord	96	July
D- 34	PAGE SEED COMPANY, Greene, N. Y. Radish Gilbert Hardware Co., Medfield	73	July
D-186	French Breakfast Radish Sawyer's Hardware, Framingham	62	July
D-171	JEROME B. RICE SEED CO., Cambridge, N. Y. Vick's Early Scarlet Globe Radish	71	July
D- 85	S. D. WOODRUFF & SONS, Orange, Conn. French Breakfast Radish	59	July
D- 98	Scarlet Globe Radish Holyoke Farm Machinery Co., Holyoke	34	July
D-263	Scarlet Globe Radish Harding Street Grain Store, Worcester	72	July
	RUTABAGA		
D- 2 35	F. H. WOODRUFF & SONS, Milford, Conn. Long Island Improved Rutabaga Platt & Goslee, Gt. Barrington	96	July
	SPINACH		
D-173	JOSEPH BRECK & SONS CORP., Boston, Mass. Round Thick Leaf Spinach	58	July
D-148	THOMAS W. EMERSON CO., Boston, Mass. Round Thick Leaf Spinach W. R. Hill Hardware, Andover	75	July
D-197	Round Thick Leaf Spinach. A. C. Freeman, 15 South Ave., Whitman	64	July
D-185	CHAS. C. HART SEED CO., Wethersfield, Conn. Giant Thick Leaf Spinach Sawyer's Hardware, Framingham	72	July
D- 29	PAGE SEED CO., Greene, N. Y. Bloomsdale Spinach	44	July
D-201	Giant Thick Leaf Spinach J. H. Fairbanks Co., Bridgewater	89	July

VEGETABLES — Continued

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1932 Month of Test					
	SPINAGII Continued							
D-233	F. H. WOODRUFF & SONS, Milford, Conn. Bloomsdale Long Standing Savoy Spinach Haskell-Broderick Co., Lenox	73	July					
D-262	S. D. WOODRUFF & SONS, Orange, Conn. Bloomsdale Savoy Spinach	57	July					
	SQUASH							
THOMAS W. EMERSON CO., Boston, Mass. D-198 Early Summer Squash. 92 A. C. Freeman, Whitman								
D-200	PAGE SEED CO., Greene, N. Y. Blue Hubbard Squash, W13-6532 J. H. Fairbanks Co., Bridgewater	95	July					
D-265	ROSS BROS. CO., Worcester, Mass. Golden Hubbard Squash Ross Bros. Co., Worcester	100	July					
D-192	F. H. WOODRUFF & SONS, Milford, Conn. Giant Early Summer Crookneck Squash Boston Supply Co., Framingham	92	July					
	SWISS CHARD							
D-275	CHAS. C. HART SEED CO., Wethersfield, Conn. Dark Green Swiss Chard Vanderhoof Hardware Co., Concord	78	July					
D- 79	LAKE SHORE SEED CO., Dunkirk, N. Y. Swiss Chard	73	July					
	томато							
D-102	JOSEPH BRECK & SONS CORP., Boston, Mass. Stone Tomato McKenna & Clarke Hardware Co., Lynn	67	June					
D-176	Dwarf Champion Tomato Grace Hardware Co., Wakefield	70	June					
D- 47	CONTINENTAL NURSERIES, Franklin, Mass. Acme Tomato	84	June					
D- 19	FERRY-MORSE SEED CO., Detroit, Mich. Earliana Tomato Norwood Hardware, Norwood	65	June					
D-125	HAWKINS SEED CO., Reading, Vt. Marglobe Tomato H. F. Davis Hardware, Merrimac	83	June					
D-160	LAKE SHORE SEED CO., Dunkirk, N.Y. Ponderosa Tomato	53	June					
D- 67	JEROME B. RICE SEED CO., Cambridge, N. Y. Sparks Earliana Tomato	12	June					
D-174	Stone Tomato	70	June					
D-140	ROSS BROS. CO., Worcester, Mass. Dwarf Champion Tomato Smith Grain Co., Amesbury	84	June					
D-264	John Baer Tomato	87	July					

VEGETABLES - Continued

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1932 Month of Test
	TOMATO — Continued		
D- 6	F. H. WOODRUFF & SONS, Milford, Conn. Bonny Best Tomato	. 92	April
D- 7	Livingston's Beauty Tomato Frank, The Seedman, Springfield	. 78	April
	TURNIP		
D-137	JOSEPH BRECK & SONS CORP., Boston, Mass. White Egg Turnip	. 67	July
D-172	Extra Early Purple Top Strap Leaf TurnipGrace Hardware Co., Wakefield	70	July
D-123	THOMAS W. EMERSON CO., Boston, Mass. Strap Leaf Turnip. L. E. Smith Hardware, Gloucester	98	July
D- 2 68	White Egg Turnip A. T. Knight, Hudson	81	July
D-269	Purple Top White Globe Turnip	90	July
D- 90	D. LANDRETH SEED CO., Bristol, Pa. White Globe Turnip P. A. Richard Hardware Co., Spencer	83	July
D~ 30	PAGE SEED CO., Greene, N. Y. Purple Top Strap Leaf Turnip H. A. Spear, Walpole	73	July
D- 66	JEROME B. RICE SEED CO., Cambridge, N. Y. Purple Top Turnip	37	July
D-253	Purple Top Strap Leaf TurnipA. L. Avery, Charlemont	81	July
D-208	ROSS BROS. CO., Worcester, Mass. Early Purple Top Flat Turnip	78	July
D-193	F. H. WOODRUFF & SONS, Milford, Conn. Breadstone or Budlong Turnip Boston Supply Co., Framingham	1	July

Type and Variety Studies of Sweet Corn

Conducted in Conjunction with the Department of Vegetable Gardening
Prof. Grant B. Snyder

The field trials of sweet corn for 1932 included 69 varieties from 29 sources, or 211 lots. The seed was purchased in all cases from the seed firm or grower. In conducting the trials every effort was made to maintain uniform cultural conditions and fair evaluation of plant and ear characters.

Detailed records were taken of each lot as to maturity, yield, and plant, ear and kernel characters. Sugar readings were also taken of each lot during the maturity period. These records are available to anyone interested but they will not be presented in this report except in those cases where the lot was variable to a degree sufficient to influence its commercial value for the name under which it was sold.

In general the sorts included were fairly true in type for the variety designated by the seedsman. In the older, standard varieties, very few variations were noted in the various strains of a given sort. There was, however, considerable variation in strains of the more recently introduced varieties in season of maturity and plant characters. The lots which showed decided variation in one or more factors are listed below.

Golden Gem, Farmers Seed Co.: 40 per cent of plants tall and late in maturity.

Golden Gem, S. D. Woodruff: lot was Spanish Gold and not Golden Gem. Spanish Gold, F. H. Woodruff: lot variable in growth and maturity.

Spanish Gold, Alex. Forbes Seed Co.: 5 per cent of plants tall and late, off type.

Earliest Yellow, W. Schell Seed Co.: two distinct types in lot, one tall and late, the other short and early.

Early Yellow Sensation and Extra Early Yellow, F. H. Woodruff: practically identical in maturity and in plant, ear and kernel characters.

Extra Early Golden, Comstock, Ferre Co.: two distinct types in lot.

Early Surprise, Hart Seed Co.: 50 per cent of lot later and taller than typical for Early Surprise.

Early Crosby, Ross Seed Co.: 5 per cent of plants decidedly off type.

Early Mayflower, Ross Seed Co.: 5 per cent of plants dwarf with 8-rowed ears.

In certain varieties considerable variation in number of rows of kernels per ear was noted as the only variable factor. Especially was this true of Golden Bantam where many strains ran from 10 to 12 and even 14 rows.

Laboratory and Field Germination Tests of Sweet Corn

Seed Laboratory, Depts. of Vegetable Gardening and Botany Cooperating

Laboratory and field germination tests were made from the seed of each sample of sweet corn used for variety studies. Lots of two hundred seed were used both in laboratory and in field, not only to arrive at final figures but to record the presence of seed-borne organisms on the seed as received and the seedlings under laboratory test, also their relative importance upon field sown seed and resultant crop. Dr. O. C. Boyd of the Department of Botany identified and cultured organisms from both laboratory and field sown seed. Records of this work are on file at the Seed Laboratory which plans to continue the study for two more years before drawing conclusions and publishing results.

Laboratory and Field Germination Tests of Garden Peas

Seed Laboratory, Depts, of Vegetable Gardening and Botany Cooperating

The pea germination trials as conducted in 1931 were repeated this year for the purpose of making further observations on seed viability and seed-borne diseases, using the same series of seed samples. Although a second planting was not made in the field, in addition to the field germination test, for the purpose of taking yield records, the plants in the germination plot were allowed to grow to maturity in order that observations might be made on the occurrence of seed-borne diseases. One hundred and twelve lots of seed were used, with one hundred seeds in each sample.

While there is little to be added to or changed in the summary remarks for the 1931 report, yet it might well be stressed that the following factors appear to have a definite bearing upon the germinating properties of pea seeds in the laboratory and upon the stand and vigor of plants in the field.

- Presence of entirely dead or non-viable seeds, due at least in part to immature seeds, severely injured or broken seeds, and failure of the intake pore to open for water absorption.
- Weak, incomplete, or abnormal germination, resulting in either nonemergence in the field, or weak, unproductive plants, due primarily to low vitality or to injured seed coat, cotyledons or embryo.
- Heavy contamination of seed by common molds, which are able not only to cause decay of cotyledons during germination, but also to infect the seedling in the field at the first node and at root injuries.
- 4. Seed contamination or infection by field disease organisms, each of which may cause one or more of the following conditions: Decay of seed before germination; death of seedling due to root or stem rot before or shortly after emergence; stunting and weakening of the plant throughout the season due to root infection, resulting in low or no yields; wilting and subsequent death of the plant any time after early blossom, due to vascular infection of root and stem, resulting in reduction of stand, vigor of plants, and yield.

It has been found advisable to discontinue field experiments because of soil conditions not adapted to satisfactory culture of this crop.

Type and Variety Tests of Legumes

Conducted in Conjunction with the Department of Agronomy Prof. M. H. Gubbon

Plantings in twelve foot rows were made August 7, 1931, the entire area having previously received a broadcast application of nitrophoska. Growth was exceptionally good. Observations were made at three stages of growth during the 1932 season, results of these being shown below.

	ALFALFA	
Laboratory Number	Name	Type Found
A-12	Grimm Alfalfa	Variegated Alfalfa
A-40	Minnesota Alfalfa	Variegated Alfalfa
A-54	Idaho-grown Grimm Alfalfa	Variegated Alfalfa
A-55	Alfalfa (Idaho)	Common Alfalfa
A 79	Alfalfa	Variegated Alfalfa
A-97	Grimm Alfalfa	Variegated Alfalfa
B-68	Alfalfa	Variegated Alfalfa
B-101	Alfalfa	Variegated Alfalfa
B-111	Alfalfa	Variegated Alfalfa
B-142	Alfalfa	Variegated Alfalfa
B-156	Northwestern Grimm Alfalfa	Variegated Alfalfa

RED CLOVER

Laboratory Number	Name	Type Found
A-7	Pan-American French Red Clover	Medium Red Clover
A-13	Red Clover	Medium Red Clover
A-22	Red Clover	Mammoth Red Clover
A-26	Red Clover	Medium Red Clover
A-92	Red Clover	Medium Red Clover
A-99	Red Clover	Medium Red Clover
A-104	Clover	Medium Red Clover
A-112	Red Clover	Medium Red Clover
B-9	Medium Red Clover	Medium Red Clover
B-21	Red Clover	Medium Red Clover
B-48	Imported Red Clover	Medium Red Clover
B~51	Medium Red Clover	Medium Red Clover
B-67	Pan-American Imported Red Clover	Medium Red Clover
B-73	Medium Red Clover	Medium Red Clover
B~90	Red Clover	Medium Red Clover
B-112	Pan-American Red Clover	Medium Red Clover
B-124	Red Clover	Medium Red Clover
B-129	Medium Red Clover	Medium Red Clover
B-144	Red Clover	Mammoth Red Clover
B-153	Domestic Red Clover	Medium Red Clover
B-163	Red Clover	Mammoth Red Clover
B-167	Medium Red Clover (Super)	Medium Red Clover
B-177	Medium Red Clover	Medium Red Clover

SWEET CLOVER

A-62	No description	White biennial Sweet Clover
B-7	White biennial sweet clover	White biennial Sweet Clover
B-143	White biennial sweet clover	White biennial Sweet Clover

These results are of interest because of the apparent tendency of the seed trade to supply the variegated types of alfalfa, which are best suited to Massachusetts conditions. Also, it should be remembered that Mammoth Red Clover matures somewhat later than Medium Red Clover, and probably gives a larger first cutting, but produces practically no second crop. There are evidently no samples of seed in the above lots that are willfully mislabeled.



MASSACHUSETTS AGRICULTURAL EXPERIMENT STATION

Control Series

Bulletin No. 68

August, 1933

Thirteenth Annual Report on Eradication of Pullorum Disease in Massachusetts

By the Poultry Disease Control Laboratory

The results of testing for pullorum disease during the season of 1932-33 are reported in this bulletin. The consequences of failure to observe certain fundamental disease eradication principles have been pointed out to flock owners, and emphasis given to the measures necessary for the establishment and maintenance of pullorum disease-free flocks.

MASSACHUSETTS STATE COLLEGE AMHERST, MASS.

THIRTEENTH ANNUAL REPORT ON ERADICATION OF PULLORUM DISEASE IN MASSACHUSETTS

1932 - 33

By The Poultry Disease Control Laboratory¹

Introduction

The testing data for the 1932-33 season show a marked decrease in the volume of work. Service was rendered to 338 flock owners, for whom 301,000 samples were tested. These figures show a decrease of 124 flocks and 120,895 samples from the previous season. Thirty-six flock owners cancelled their applications before the close of the season.

Necropsy service was given to 40 poultrymen whose flocks contained doubtful reacting birds. This service is regarded as a very helpful diagnostic aid in determining the status of a flock. Unfortunately, some poultrymen do not appreciate this fact because they fail to submit the requested birds to the laboratory. In such cases the flock is classified in this report as infected.

The number of samples from fowl other than chickens was less than during the previous season. While such fowl may not appear to be very susceptible to pullorum disease, yet it is reported from time to time that various species are infected with this disease. In order to determine the possible role that fowl other than chickens play in the establishment and maintenance of pullorum disease-free flocks, all poultrymen who maintain such birds are asked to cooperate with this laboratory in having them tested.

As in past years, the percentage of reactors was less among males than females. A total of 274,097 females was tested which revealed 1,342 (0.49 per cent) reactors; and 26.617 males which showed 78 (0.29 per cent) reactors.

A summary of the service rendered during the past year follows:

reasons y or end ber rice remacred during the pact year i	OHO HE.
Applications received	
Applications cancelled	
Flocks tested	
Tests made	301,000
Chickens:—	
Routine	300,065
Experimental	. 649
Fowl other than chickens:-	
Routine	. 56
Experimental	230
Owners receiving necropsy service	40
Necropsies of reacting birds	. 70

^{*}Includes three flocks of poultry other than chickens.

¹Poultry Disease Control Laboratory Staff: — H. Van Roekel, Chief of Laboratory; K. L. Bullis and D. M. Yeglan, Assistant Veterinary Pathologists; O. S. Flint, Assistant Research Professor; Miriam K. Clarke and Felicia Zimnoski, Laboratory Assistants.

Appreciation is extended to all who have aided in the work, particularly to Dr. J. B. Lentz, Head of the Department of Veterinary Science; the County Extension Services; the Department of Poultry Husbandry, Massachusetts State College; and the Massachusetts Department of Agriculture.

Table 1 — Distribution of Tests and Reactors, by Counties and by Breeds

Percent Positive Pests	0.41	1.25	0.14	0.05	0.00	29.06	9.57	2.30		0.47
slatoT	254,197	20,225	11,733	11,469	2,094	265	209	522	300,714	1,420
Worcester	35,321	1,689	528	906		265		Ξ	38,420	185
Suffolk	565								595	0.00
Путоиећ	32,021 93	5,129	4,825	208	537			10	42,730	96
Morfolk	48,870	937	556	1,905	937				53,205	161
Middlesex	41,391	6,627	2,015		620			236	50,889	166
Hampshire	14,196	1,070	55	173				18	15,512	172
Натраеп	8,903	08 0							8,983	0.08
Franklin	9,112	102						54	9,268	8 0.00
Essex	22,443	2,614	1,134	827			209		27,227	186
Dukes	1,125		103						1,228	36
Bristol	33,784	1,861	2,517	4,342				93	42,597	193
Berkshire	2,168			3,508					5,676	99
Barnstable	4,298	0							4,414	1111
Breed	Rhode Island Reds(Total tests	Barred Plymouth Rocks (Total tests (Positive tests	White Plymouth Rocks. (Total tests (Positive tests	White Leghorns(Total tests (Positive tests	White Wyandottes(Total tests	Australorps(Total tests	Rhode Island Whites(Total tests (Positive tests	Miscellaneous(Total tests	Total Tests.	Positive Tests(Number (Per Cent

Distribution of Tests and Reactors

In Table 1 is given the distribution of tests and reactors by counties and by breeds. Norfolk, Middlesex, and Plymouth Counties lead in the number of tests. Only two counties had an increase in tests over the previous season, while the remaining counties showed a decrease.

Among the different breeds tested, the Rhode Island Red, Barred and White Plymouth Rock, and White Leghorn represent the leading breeds. It is of interest to note that while the Rhode Island Red breed represents the bulk of the tests, the average percentage of positive tests is below that (0.47) for all breeds. This table also shows that pullorum disease-free stock may be obtained among all the leading breeds in this State.

The outstanding encouraging result is that the average percentage of positive tests has decreased from 0.90 of the previous season to 0.47. Whether this low percentage of positive tests can be maintained depends upon how carefully and conscientiously ponltrymen observe measures necessary for establishing and maintaining pullorum disease-free flocks.

Annual Testing versus Single and Intermittent Testing

As the testing work progresses from year to year, the fact becomes more and more evident that annual testing of flocks will retain more flocks in the negative column than single or intermittent testing. Table 2 shows that flocks tested for the first time revealed the highest percentage of positive tests among the four groups. The intermittent group, while small in number of flocks, also exceeded the two annual tested groups in percentage of positive tests. In the group that was tested for three or more consecutive years there are 219 flocks, representing 243,385 birds, which revealed 0.21 per cent reactors. It is hoped that the owners of these flocks will continue to follow the annual testing program. No one can appreciate the progress that has been made in testing without a close study of the reports for the last six years. In spite of the fact that less flocks were tested this year than in the previous year, the number of negative flocks has not decreased in proportion in the groups tested annually. The poultrymen who own negative flocks and practice annual testing realize more profit than a poultryman who adopts any haphazard system of testing. Stock from the latter should be regarded by the buyer as questionable concerning its pullorum disease status.

Table 2. Annual Testing Versus Single and Intermittent Testing

				Posi Te:		Nega Flo			itive ocks
Classification	Flocks	Birds	Total Tests	Number	Per Cent	100% Tested	Partially Tested	100% Tested	Partially Tested
Tested for the first time	56	17,088	17,854	541	3.03	15	20	8	13
Intermittent testing history	14	10,947	11,484	253	2.20	2	5	3	4
Tested for two consecutive years	46	24,673	25,759	122	0.47	21	19	4	2
Tested for three or more con- secutive years	219	243,385	245,617	504	0.21	107	87	16	9
Totals	335	296,093	300,714	1,420	0.47	145	131	31	28

Non-Reacting and Positive Flocks Classified by Counties

Table 3 shows that 276 flocks were classified as non-reacting. This is approximately 82 per cent of the total flocks tested, while in the previous season 78 per cent of the tested flocks were non-reacting. In two counties (Suffolk and Hampden) all the tested flocks were classified as non-reacting. The remaining counties had decreases in the number of non-reacting flocks.

TABLE 3—Non-Reacting and Positive Flocks Classified by Counties

	100%	Tested	Partiall	y Tested	T	otal
County	Flocks	Birds	Flocks	Birds	Flocks	Birds
		Non-Reactir	g Flocks			
Barnstable	2	2,726		*	2	2,726
Berkshire	1	3,636	1	129	2	3,765
Bristol	19	17,897	23	15,428	4.2	33,325
Essex	13	13,286	14	9,314	27	22,600
Franklin	6	7,523	5	905	11	8,428
Hampden	10	6,238	2	2,127	1.2	8,365
Hampshire	13	8,368	7	4,566	20	12,934
Middlesex	23	27,563	20	15,458	4.3	43,021
Norfolk	11	12,207	20	17,789	31	29,996
Plymouth	28	26,492	20	12,523	48	39,015
Suffolk	1	565			1	565
Worcester	18	18,919	19	14,415	37	33,334
Totals	145	145,420	131	92,654	276	238,074
		Positive	Flocks			
Barnstable	1	1.384	1	179	2	1.563
Berkshire	2	1,563	1	348	3	1,911
Bristol	8	5.067	6	4.131	1.4	9,198
Dukes	1	960			1	960
Essex	2	2,431	1	344	3	2,775
Franklin	1	599			1	599
Hampshire	1	345	4	1,755	5	2,100
Middlesex	8	5,796	2	1,850	10	7,646
Norfolk	3	22,738	2	440	5	23,178
Plymouth	2	1,796	3	1.310	5	3,106
Worcester	2	951	8	4,032	10	4,983
Totals	31	43,630	28	14,389	59	58,019

The number of positive flocks was 59, representing approximately 17 per cent of the total flocks tested. The total number of birds in these flocks was 58,019, or approximately 20 per cent of the total tested birds. The previous season 100 positive flocks were reported, or approximately 22 per cent of the total tested flocks. Barnstable, Berkshire, and Hampshire Counties have increases in positive flocks over the previous season.

While the percentage of positive flocks has been steadily decreasing, the results show that ample infection still exists without mentioning the untested flocks in this State. Considering this fact, one should appreciate that pullorum disease is more prevalent in Massachusetts than other diseases, such as tuberculosis, fowl cholera, fowl typhoid, and infectious laryngotracheitis. Some poultrymen are inclined to divert their eradication efforts from pullorum disease to other diseases, especially

infectious laryngotracheitis. The latter can be eradicated by measures recommended by the Department of Veterinary Science, Amherst, Mass. While such measures are in principle basic for the eradication of most infectious diseases, some poultrymen do not appreciate that for pullorum disease a diagnostic means is available that aids in the establishment and maintenance of flocks free of this disease. Massachusetts poultrymen at present are not in position to adopt a system of testing different from annual testing, because there are too many sources of infection in this State. In order to reduce the number of infected flocks and to prevent the spread of infection, every effective means should be retained in our eradication program, which includes, above all, annual testing.

The total number of partially tested flocks was 159, representing 107,043 birds, or approximately 36 per cent of the total birds tested.

Table 4—Comparison of 1931-32 and 1932-33 Testing

				Positive	
County	Flocks	Birds	Tests	Tests	Non-Reacting
				Per Cent	Flocks
	1	931-32 Seasor	1		
Barnstable	6	5,285	5,285	0.00	6
Berkshire	5	4,889	4,889	0.49	4
Bristol	70	51,583	54,755	1.17	53
Essex	44	36,113	36,135	1.04	35
Franklin	24	15,369	16,106	0.75	17
Hampden	15	8,688	11,055	2.75	11
Hampshire	28	15,417	16,527	0.51	2.4
Middlesex	76	69,804	74,652	0.51	55
Norfolk	45	52,745	68,084	1.05	36
Plymouth	81	66,591	81,096	0.93	63
Suffolk	1	549	549	0.00	1
Worcester	60	50,158	51,728	0.74	50
Totals	455	377,191	420,861	0.90	355
	1	932-33 Seasor	1		
Barnstable	4	4,289	4,414	2.51	2
Berkshire	.5	5,676	5,676	1.74	2
Bristol	56	42,523	42,597	0.45	4.2
Dukes	1	960	1,228	2.93	0
Essex	30	25,375	27,227	0.68	27
Franklin	12	9,027	9,268	0.09	11
Hampden	12	8,365	8,983	0.08	12
Hampshire	25	15,034	15,512	1.11	20
Middlesex	53	50,667	50,889	0.33	43
Norfolk	36	53,174	53,205	0.30	31
Plymouth	53	42,121	42,730	0.22	48
Suffolk	1	565	565	0.00	1
Worcester	47	38,317	38,420	0.48	37
Totals	335	296,093	300,714	0.47	276

Comparison of the Past Two Testing Seasons

In comparing the past two testing seasons, one is greatly impressed by the decrease in tested flocks, birds, tests, and non-reacting flocks. Table 4 shows that Berkshire, Dukes, and Suffolk Counties had increases in tested birds and

tests, and Norfolk County had an increase in tested birds only. Plymouth County shows approximately a 50 per cent decrease in the number of tests. The remaining counties show decreases in tested flocks, birds, and tests. This is true also for non-reacting flocks with one exception: namely, that Hampden County shows an increase.

While the decreases in some counties were slight, in other counties they were more marked. Such circumstances may lead to a situation where some counties may not be able to meet the demand for pullorum disease-free stock, due to a lack of disease-free flocks in the county.

The fact that four counties show an increase in percentage of positive tests and the remaining counties a decrease demonstrates that persistent testing is the only effective means of establishing and maintaining disease-free flocks. The average percentage (0.47) of positive tests is the lowest attained in the testing history. Whether such a low percentage can be maintained depends largely upon the economic condition and attitude of the poultrymen.

Suggestions

Since the most outstanding feature of the season is the decrease in volume of testing, it is essential that everyone concerned with pullorum disease eradication revive interest in establishing and maintaining pullorum disease-free flocks. It should be recognized that economic conditions have had a disappointing influence upon the testing work; but economic conditions are not responsible for all of the decrease in testing. Some flock owners entertain the idea that annual testing is not necessary to maintain a disease-free flock. It is accepted that the agglutination test is not a disease preventive but a diagnostic means which is used to determine the disease standing of a flock. This test is timed to detect infected individuals in the flock early enough so that economic losses and disappointment may be avoided during the hatching season. The flock owner who adopts the intermittent system of testing may sooner or later find himself in trouble. This has been observed frequently during the testing history of this State; and in some of these cases the livelihood of the poultryman has suffered because of disease troubles which could have been avoided if annual testing had been practiced. Assurance of disease-free flocks is made possible by annual testing and strict observance of eradication measures.

Frequently poultrymen report that chicks can be purchased more cheaply out of the State than in Massachusetts. This may be true when one compares only quoted prices, but not the quality of the stock. Pullorum diseased chicks submitted to our diagnostic laboratory can usually be traced to out-of-state flocks or to untested flocks in this State. Poultrymen who buy new stock are advised to buy as near home as possible, so that disease hazards may be reduced to a minimum. They should obtain the latest testing information concerning the source before the purchase is made. Such information may be obtained from the local county agent or from testing officials in other States.

While Massachusetts has made great progress in pullorum disease eradication, there is still much to be accomplished. It is hoped that the trend to omit testing, which was evident this past year, will be only temporary. One who is vitally interested in the pullorum disease standing of Massachusetts flocks for the future will agree that the following measures should be observed by flock owners at all times in order to progress in the right direction:—

- 1. All the birds on the premises should be tested each year.
- 2. If infection is present, the entire flock should be retested within four to six weeks until a negative report is obtained, provided the value of the birds justifies the expenditure.
- 3. Every reactor, regardless of its value, should be removed from the premises and sold for slaughter immediately upon receipt of the report.
- 4. Offal from all birds dressed for market or home consumption as well as dead birds that are not fit for consumption should be burned.
- 5. The poultry houses, runs, and equipment should be thoroughly cleaned and disinfected immediately after removal of reactors. Provide an empty pen to each house to facilitate cleaning and disinfection during the winter months. Use disinfectants approved by the United States Department of Agriculture.
- 6. Birds removed from the premises to ϵgg -laying contests, exhibitions, etc., should be held in quarantine and determined free of disease before they are readmitted into the flock.
- 7. Purchase of stock in the form of adults, chicks, and eggs should be from known pullorum disease-free flocks. Consult your county agent regarding additions or replacements in your flock.
- Eggs should not be saved for hatching until after a flock has been tested and all the infected birds removed. Early pullet testing will permit early hatching.
- Fresh and infertile eggs from unknown or infected sources should not be fed to chickens or exposed to animals such as crows, sparrows, and skunks that may carry or spread the infection.
 - 10. Poultrymen should not custom hatch for untested or infected flocks.
- 11. Owners of pullorum disease-free flocks should not have hatching done where infected eggs or stock may be found.
- 12. Poultrymen should not buy feed in bags that have been used or exposed to infection. (Such bags if properly disinfected will be safe for further use.)

Publication of This Document Approved by the Commission on Administration and Finance. .

Massachusetts

AGRICULTURAL EXPERIMENT STATION

CONTROL SERIES

BULLETIN No. 69

NOVEMBER, 1933

Inspection of Commercial Fertilizers

By H. D. Haskins

This is the sixtieth report of the Massachusetts Fertilizer Control made in accordance with Chapter 94, Sections 250 to 261, inclusive, of Massachusetts General Laws 1920.

Massachusetts State College Amherst, Mass.

INSPECTION OF COMMERCIAL FERTILIZERS FOR THE SEASON OF 1933

By H. D. Haskins, Official Chemist 1

CONTENTS

											Pag
Manufacturers and brands											
Comparative cost of fertilizer chemi	cals	and	unm	ixed	ferti	lizer	prod	ucts			
Fertilizer trade values											
Fertilizer tonnage											
Plant food tonnage											
"New England Standard Nine"	gra	ades									
Mixed fertilizers											10
Deficiency statistics											1
Mixing efficiency table .											1
Mixtures showing a commercia	she	ortag	e of	\$1 or	mor	e pe	r ton				1
Mixtures substantially complyi-	ng v	vith:	guara	ntee	s						1
Chemicals and raw products .											3
Summary of results of the inspe											3
Nitrogen compounds											3
Phosphoric acid compounds											3
Potash compounds											40
Products supplying nitrogen an	d pl	ospl	oric	acid							40
Miscellaneous											4:
Stone Meal											4
Directory of manufacturers who reg											43

MANUFACTURERS AND BRANDS

Registrations have been perfected in Massachusetts during 1933 by 106 firms, covering 495 brands of mixed fertilizer and unmixed fertilizing materials. The nature of these products is shown by the following classification:

rs										30
rpho	osph	ates								į
with	pota	ash								:
ank	age a	and g	groui	id bo	ne					5
incl	udin	gorg	ganic	nitr	ogen	com	pour	$_{ m ds}$		8
										2
es										3
and	woo	d asl	nes							;
										7
										:
										2
	erphowith cank incl es and	erphospha with pota ankage a includin es and woo	erphosphates with potash cankage and g including org es and wood asl	erphosphates with potash ankage and grour including organic es and wood ashes	erphosphates with potash cankage and ground be including organic nitre es and wood ashes	erphosphates with potash cankage and ground bone including organic nitrogen es and wood ashes	erphosphates with potash cankage and ground bone including organic nitrogen com es and wood ashes	erphosphates with potash cankage and ground bone including organic nitrogen compour es and wood ashes	erphosphates with potash cankage and ground bone including organic nitrogen compounds es and wood ashes	erphosphates with potash ankage and ground bone including organic nitrogen compounds es and wood ashes

Representative samples of the following brands were not drawn as they were not found on display by our sampling agents.

¹ Assisted by H. Robert DeRose, Albert F. Spelman, J. W. Kuzmeski, F. Civille Pray, Chemists; James T. Howard C. L. Whiting, A. G. Brigham, G. E. Taylor, Sampling Agents; Harry L. Allen, Laboratory Assistant; Cora B. Grover Clerk.

Brands of Fertilizer Registered but Not Sampled.

Acme Guano Co. Acme 4-8-4

Oil Co.)

American Agricultural Chemical Co. Agrico for Onions 3-10-6

Apothecaries Hall Co. Liberty Potato & Vegetable 2-8-10 Liberty 10-16-14 Bone Meal Cottonseed Meal (Perkins

Armour Fertilizer Works
Armours Big Crop Fertilizers
2-8-10
Armours Lawn & Garden
5-8-6
Armours Special Turf Fertilizer 10-8-6
Special Mixture 10-7-0

Barrett Co. Sulphate of Ammonia

Berkshire Chemical Co.
Berkshire Cotton Hull Ash
Berkshire Sulphate of Ammonia
Berkshire Ground Tankage

Eastern States Farmers' Exchange Eastern States 5–5–15 Sup-

Eastern States 5-5-15 Supplement Tobacco Eastern States 6-3-6 Tobacco

Thomas W. Emerson Co. Steamed Bone Mea!

H. L. Frost & Co. Frost's Shade Tree Special 10-6-6

International Agricultural Corp. International Castor Pomace International Cotton Seed Meal 41%

M. F. Lansill Lan-Fer Special 8-6-2

L. B. Lovitt & Co. "Lovit Brand" 43% Cottonseed Meal

Lowell Fertilizer Co.
Lowell 7-3-7 High Analysis
Tobacco

Miller Fertilizer Co. Miller's Superphosphate 16% Olds & Whipple, Inc. Special Mixture (J. L. Day) Cotton Hull Ashes

Pacific Manure and Fertilizer Co.

izer Co.
Groz-It Brand Pulverized
Sheep Manure

Springfield Rendering Co.
"80% C. S. Meal 20% Sulphate of Ammonia" Lawn Dressing

Standard Wholesale Phosphate & Acid Works, Inc. Standard United States 4 x 8 x 7 Standard United States 4 x 10 x 5 Standard United States 5 x 10

x 5 Standard United States 7 x 6 x 5

Sutton & Sons, Ltd. Sutton's Simplex Fertilizer

Virginia-C arolina Chemical Corp. V-C National Brand 4-8-10

Drawing of Samples.

Between April 1 and June 15, four sampling agents working independently made a thorough canvass of the state by means of automobile. Counties assigned to each agent were as follows: James T. Howard, Hampshire, Hampden, Franklin and Berkshire; A. G. Brigham, Worcester; G. E. Taylor, Norfolk, Bristol, Plymouth, Barnstable and Dukes; C. L. Whiting, Essex, Middlesex and Suffolk.

Following are the sampling statistics for the year: 18,276 sacks were sampled, representing 7,285 tons of fertilizer. One ton was sampled to every seven and one-half tons sold in the state. One hundred and eighty-nine towns were visited: 1,686 samples, representing 495 distinct brands, were drawn from stock in the possession of 580 agents or owners; 230 other agents were called upon but no samples were drawn as the agency had been discontinued, stocks all sold out, or already sampled in sufficient amounts at other agencies in the territory.

COMPARATIVE COST OF FERTILIZER CHEMICALS AND UNMIXED FERTILIZER PRODUCTS.

The following table gives average quotations taken from the Oil, Paint and Drug Reporter and Chemical Markets.

Wholesale Quotations on Chemicals and Unmixed Materials.

Nature of Maierial.	PER TO SIX M PRECI	E PRICE ON FOR ONTHS EDING CH 1.	Price Per Ton Sept.	Difference Between Sept. 25 Price and Six Months'	
	1932.	1933.	25, 1933.	Average: Sept. 1, 1932- Mar. 1, 1933.	
Ammonium sulfate (20.5% N), 200 lb. bags, northern ports Nitrate of soda (15.5% N), bags, natural or synthetic,	\$25.41	\$22.58	\$24.00	+\$1.42	
ex vessel	36.58	25.68	25,20	48	
Nitrate of lime (15% N), bags, northern ports, ex vessel	36.24	26.33	25.00	-1.33	
Nitrate of potash (13% N, 44% K ₂ O), bags, c.i.t.ports	56.79	56.65	53.50	-3.15	
rea (46% N), car lots, bags, ex vessel	82.60	82.60	82.60	none	
Crea (46% N), car lots, bags, exvesser. Dried blood (12.34 (N), ground, bulk, New York	27.13 22.95	24.66 15.12	40.00 23.83	$+15.34 \\ +8.71$	
Hoof meal (14.15°, N), f.o.b. Chicago Animal tankage (8.23°, N, 6.86°, P ₂ O ₅), ground, bulk,	22.90	10.12	20.00	70.71	
Yew York	16.81	17.30	26.00	+8.70	
Dry ground fish (9.02°, N.6. 86°, P2O5), bags, Baltimore	43.06	30.50	38.00	+7,50	
Cottonseed meal (5.76°, N), bags, at mill	14.71	15.24	19.00	+3.76	
Castor pomace (4.52°, N), bags, car lots, f.o.b. works.		12.45	16.50	+4.05	
Ground bone (2.47% N, 22.88% P2O5), bags, f.o.b.					
Chicago	21.00	17.40	24.00	+6.60	
Superphosphate (16% avail. P2O5), bulk, f.o.b. Baltimore	8.00 37.15	7,29 37,15	7.50 37.15	+.2I	
Muriate of potash $(50.54^{\circ}, K_2O)$, bags	48.25	47.50	42.15	-5.35	
Potash-magnesia sulfate (25.94% K ₂ O), bags	27.80	27.80	25.00	-2.80	
Cotton hull ashes (25% K ₂ O), bulk, delivered, car lots	00	33.75	33.75	none	

The mineral forms of nitrogen have registered a decline in price during 1933 as compared with the previous year, and up to October 1 the only partial recovery noted in this class of ammoniates was confined to ammonium sulfate which had advanced \$1.42 over the six months' average ending March 1. The nitrate forms have continued to decline as will be noted from the above tabulated data; on October 30, however, a slight increase in price was noted over the low prices previously recorded for this form of nitrogen salt.

The cost of most of the organic ammoniates for the six months ending March 1, 1933, was less than for the corresponding period in 1932. The price recovery of most of these products, however, has been quite marked during the early fall (September 25), ranging from 0 in case of synthetic urea to \$8.70 in case of animal tankage and hoof meal. During the month of October, however, a decline in price is noted for most of these products as compared with quotations listed as of September 25; these price declines vary with the different commodities; for blood it was \$1.60 per ton, for hoof meal \$3.32, for animal tankage 50 cents, for cottonseed meal \$2.50, while for fish and castor pomace no change was noted. Synthetic urea was advanced in price during October to \$90 per ton, registering an advance of \$7.40 over September 25.

Superphosphate showed an advance of 21 cents per ton over the six months' average and during October advanced another 50 cents to \$8 per ton, making an actual gain over the six months' average of 71 cents.

Judging from this review of the market, any increase in the cost of mixed fertilizers for 1934 should be due largely to the normal increase in cost of manufacture through the adoption of the N. R. A. code.

The following fertilizer trade values are based on average wholesale quotations of fertilizer chemicals and unmixed materials, as taken from trade journals for six months ending March 1, 1933, to which 20 per cent has been added for overhead. When appropriate, an additional allowance has also been made for bags, labor and transportation.

Fertilizer Trade Values.

FORM OF PLANT FOOD.	Value per Pound.	Unit Value
Nitrogen.		
n ammonia salts	\$0.065	81.30
n nitrates	.10	2.00
Organic nitrogen in fish	. 20	4.00
organic nitrogen in blood, meat and hoof meal	.13	2.60
organic nitrogen in fine 1 bone and tankage	135	2.70
rganic nitrogen in coarse bone and tankage and in pulverized manures	.09	1.80
organic nitrogen in mixed fertilizers	.14	2.80
rganic nitrogen in cottonseed meal, castor pomace, linseed meal, etc.	17	3.46
organic nitrogen in urea and calurea ,	1075	2.1
Organic nitrogen in cyanamid	.06	1.20
Phosphoric Acid.	.00	1.20
oluble in water and neutral citrate of ammonia (available)	.045	. 90
	.045	. 90
n fine 1 bone and tankage and fish	04.5	.80
n coarse 1 bone and tankage		.80
n pulverized manures, seed residues, and ashes	.04	
nsoluble in mixed fertilizers	.02	. 40
Potash.		
s sulfate	.059	1.18
s muriate	.044	. 88
s nitrate	.04	. 80
s carbonate	.075	1.50
n pulverized manures, seed residues, and the water insoluble portion in		
ashes	.04	. 80

¹ Fine bone and tankage refers to particles which, as sampled, will pass through a sieve with circular openings 1-50 of an inch in diameter. Coarse bone and tankage refers to that portion which will not pass through the sieve.

FERTILIZER TONNAGE.

Tonnage of Mixed and Unmixed Fertilizers Sold in Massachusetts.

	July 1, 1930, to	July 1, 1931, to	July 1, 1932, to
	July 1, 1931.	July 1, 1932.	July 1, 1933.
Mixed fertilizers	43,463	39,689	37,076
Fertilizer chemicals and materials unmixed	19,174	20,325	16,451
Pulverized natural manures	2,426	1,939	1,443
Totals	65,063	61,953	54,970

There were 6,983 tons less fertilizer sold in the state in 1933 than during the previous year. The tonnage of mixed fertilizers was 2,613 less, and that of the fertilizer chemicals and unmixed materials was 3,874 less than for 1932. Pulverized manures showed a decrease of 496 tons.

Of the total tonnage sold, 67.45 per cent was mixed fertilizer, 29.93 per cent was unmixed materials, and 2.62 per cent was dried and pulverized natural manures.

Plant Food Tonnage.

	Nitrogen.		Phosphoric Acid.		Potash.	
	1932.	1933.	1932.	1933.	1932.	1933.
Mixed fertilizers Fertilizer chemicals and materials unmixed Pulverized natural manures	1,957 1,350	1,845 1,187 31	3,386 1,476 27	3,078 1,343 21	2,725 534 53	2,408 400 40
Totals	3,347	3,063	4,889	4,442	3,312	2.848

There were 1,193 tons less of plant food sold in the state than during 1932, of which 283 tons were nitrogen, 446 tons available phosphoric acid, and 464 tons potash.

There were 10,355 tons of plant food sold, of which 29.59 per cent was nitrogen, 42.91 per cent available phosphoric acid, and 27.50 per cent potash. Mixed fertilizers furnished 70.80 per cent of the plant food, chemicals and unmixed materials 28.31 per cent, and pulverized manures 0.89 per cent.

The three plant food elements were furnished in the following proportions by the mixed fertilizers and the unmixed materials including the pulverized manures: nitrogen, 60.22 per cent from mixed and 39.78 from unmixed; phosphoric acid, 69.28 per cent from mixed and 30.72 from unmixed; potash, 84.55 per cent from mixed and 15.45 per cent from unmixed.

The following table presents tonnage figures for the period from July 1, 1932, to July 1, 1933, for both mixed fertilizers and unmixed fertilizer materials. The fertilizer grades are expressed in round numbers and in the order of nitrogen, available phosphoric acid and potash, which represent the plant food guarantee of each fertilizer grade.

(a) Tonnage of Mixed Fertilizers.

Complete Fertilizers.

14 Per Cent or More of Available Plant Food (Nitrogen, Available Phosphoric Acid and Potash).

Grade.	Tonnage.	Brands.	Grade.	Tonnage.	Brands
-8-7	10,817	35	7-12-10	110	
-8-4	8,287 2,858	32	2-12-4	101	
-8-7	2,858	24	7-13-11	98	
-8-10	1,557	15	4-10-6	94	
6-6	1,361	13	2-8-10	93	
10-4	1,162	10	5-5-15	92	
-3-6	1,040	11	15-30-15	90	
-8-10	602	6	5-5-5	87	
12-4	577		5-8-6	84	
8-8	560		6-6-5	81	
-10-5	542		4-4-15	79	
-36	405	-	8-6-2	76	
16-14	395	8	10-16-20	74	
·10–2	383	9	6-7-4	73	
-10-5	322	~-	10-6-4	60	
8-12	293	-	3-7-6	55	
3-7	285	-	6-15-9	55	
8-4	285		7-5-2	52	
16-16	275		10-20-20	45	
10-4	272		6-11-10	44	
10-4	269	-	9-6-6	39	
3-8	254	-	15-20-15	39	
6-4	223	-	8-24-8	29	
8-6	220	- '	5-10-10	28	
10-6	193		5-2-13	24	
8-5	164	-	7-8-6	22	
6-10	145	-	5-8-5	18	
5-8	134	_	8-6-5	18	
9-9	123		6-4-5	18	
			Miscellaneous	216	34
			Totals	35,997	285

Less than 14 Per Cent of Available Plant Food (Nitrogen, Available Phosphoric Acid and Potash).

5-3-5 4-2-2	786 115	8	4-3-5 Miscellaneous	71 42	-8
			Totals	1,014	18

Ammoniated Superphosphate, Superphosphate with Potash, and Nitrogen with Potash.

2-0-8 0-14-6	29 17		0-20-20 4-10-0	6 3	
10-7-0	10	-	Totals	65	5

Of the 35,997 tons of complete fertilizer guaranteed to contain 14 per cent or more of available plant food, 75.2 per cent was furnished by 7 grades and 140 brands. Double- and multiple-strength grades totalled 969 tons and 20 brands, which was 35 tons less than during the previous year.

Of the mixed fertilizer sold, 97.1 per cent contained 14 per cent or over of available plant food, compared with 96.75 per cent in 1932.

There were 275 tons less of low-analysis (less than 14 per cent available plant food) complete fertilizers sold than in 1932. The 5-3-5 grade, comprising 8 brands, furnished about 78 per cent of the tonnage of these low-analysis goods. About 96 per cent was furnished by 3 grades, comprising 10 brands.

(b) Tonnage of Unmixed Fertilizing Materials.

The tonnage of unmixed materials was distributed as follows: nitrogen products, 39.26 per cent; phosphoric acid products, 24.75 per cent; potash products, 4.03 per cent; tankage, fish, bone, tobacco stems, wood ashes and nitrate of potash, 20.12 per cent; and miscellaneous, 11.85 per cent.

Ten of the most popular grades are listed in the following table in comparison with a similar list for 1932.

		19.	32.					1	1933		
	GRA	DE.			Tonnage.		GRA	DE.			Tonnage
5-8-7. 4-8-4. 4-8-7. 4-8-10. 3-10-4. 7-6-6. 4-10-5. 3-8-4. 4-12-4. 5-3-5.					9,806 7,337 4,475 1,791 1,428 1,286 1,271 972 908 862	5-8-7 4-8-4 4-8-7 4-8-10 7-6-6 3-10-4 6-3-6 5-3-5 5-8-10 4-12-4					10,817 8,287 2,858 1,557 1,361 1,162 1,040 786 602 577

During both 1932 and 1933 the four fertilizer grades bought by the Massachusetts farmers in the largest tonnage were 5-8-7, 4-8-4, 4-8-7, and 4-8-10. The 3-10-4 and 7-6-6 grades, which occupied the fifth and sixth places respectively in 1932, changed places this year. The 4-10-5 grade, which had the seventh largest tonnage in 1932, dropped to the eleventh place in 1933, while the seventh place was taken by the 6-3-6 grade. The 3-8-4 grade, which had the eighth largest tonnage in 1932, occupied eighteenth place this season with a decrease of 687 tons sold; and 5-3-5 occupied eighth place. The 4-12-4 grade with ninth largest tonnage in 1932 dropped to tenth place this year, with a decrease of 331 tons. The 5-8-10 grade, which was in the eleventh place in 1932, took the ninth place this season, but with a decrease of 189 tons over the previous year.

"New England Standard Nine" Grades.

This subject has taken on added interest with the adoption of Article VII, Section 1, of the National Recovery Act Code of Fair Competition of the Fertilizer Industry, in force November 10, 1933. This provides that the number of grades of mixed fertilizer may be materially reduced in any state by the selection, through cooperation of the fertilizer manufacturer with agronomists and Federal and state agricultural officials, of a list of grades suitable to meet the agricultural needs of that particular zone or state. The following table shows how the actual tonnage sold in 1933 corresponded with the nine grades selected by New England agronomists in 1931 to care for the average fertilizer needs of New England.

	New	Enc Nin	GLAN NE G		ARD	ĺ	Tonnage.	Additional Tonnage from Grades Varying but 1% in One or More Plant Foods.	Total.
-8-7							10.817	3,722	14,539
-8-4 .						. !	8,378a	486	8,864
-8-10							1,557	123	1,680
-6-6 .							1,361	120	1,481
−3−6 .							1,041b	1,494	2,535
-10-4							1,162	814	1,976
-12-4						- 1	101	_	101
- 8−10							676c	- 1	676
-8-10							98d	-	98
							25,191	6,759	31,950

a Including 89.62 tons of 15-30-15 and 1.5 tons of 8-16-8.

Of the total tonnage of mixed fertilizers sold, 67.94 per cent was from grades recommended in 1931 by New England agronomists to meet New England conditions, and an additional 18.23 per cent was from grades varying but one per cent in one or more plant food elements from the grades thus recommended. Of the ten grades, including the multiple strength mixtures, that have the highest tonnage (29,337 tons), all but three were among the New England Standard Nine. These seven grades showed a total tonnage of 24,992.

Over 14 per cent of the total tonnage of mixed fertilizers was from five grades not included in the New England Standard Nine. They are 4-8-7, third largest tonnage sold; 5-3-5, eighth largest; 4-12-4, tenth largest; 4-8-8, eleventh largest; and 4-10-5, the twelfth largest.

b Including 1 ton of 10-5-10.
c Including 74 tons of 10-16-20.

d Including 5 tons of 4-16-20.

MIXED FERTILIZERS.

Deficiency Statistics for Mixed Fertilizers.

	Numi Bran	BER OF	Numb	ER OF TE	STS OR E	ETERMIN	ATIONS.
Manufacturer.	Analyzed.	Approximately Equal to Guarantee in Commer- cial Valuation.	Totals. (a)	Not Exceeding 14 Per Cent Below Guaran- tee.	Between 14 and 12 Per Cent Below Guaran- tee.	Between 15 and 34 Per Cent Below Guaran- tee.	More than 34 Per Cent Below Guarantee.
Acme Guano Co. American Agricultural Chemical Co. American Soda Products Co. American Soda Products Co. American Soda Products Co. American Soda Products Co. American Soda Products Co. American Soda Products Co. Armour Feetilizer Works Barrie Laboratories. Inc. F. A. Bartlett Tree Expert Co., Inc. Berkshire Chemical Co. Joseph Breck & Sons Corp. Clay & Son, Ltd. Cobwell Reduction Co., Inc. Collins Seed Service Co. Consolidated Rendering Co. Davey Tree Expert Co. Eastern States Farmers Exchange Thomas Attes Farmers Exchange Thomas Attes Farmers Exchange Thomas Hersom & Co. H. L. Frost & Co. Goulard & Olena, Inc. T. J. Grey Co. Thomas Hersom & Co. International Agricultural Corp. Little-Tree Farms Lowell Fertilizer Co. Maine Farmers Exchange, Inc. Miller Fertilizer Co. Miller Fertilizer Co. Niller Fertilizer Co. Old Deerfield Fertilizer Co., Inc. Olds & Whipple, Inc. Pawtucket Rendering Co. Pedigreed Seed Co., Inc. F. G. Phillips Co. Pedigreed Seed Co., Inc. Plantabbs Corp. Plantabbs Corp. Passer & Guano Co. Sergent M. I. Shoemaker & Co., Inc. Smith Agricultural Chemical Co. Springfield Rendering Co.	$\begin{array}{c} 188\\11\\11\\13\\1\\1\\1\\1\\1\\1\\1\\1\\1\\1\\1\\1\\1\\1$	181 111 121 121 121 121 121 122 121 122 123 141 122 124 121 121 121 121 121 121 121	3 144 3 3 3 3 3 3 3 3 3 6 6 6 6 4 24 24 3 5 5 15 5 3 3 3 3 5 6 6 6 6 12 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Standard Wholesale Phosphate & Acid Works, Inc. Stimuplant Laboratories, Inc. Swift & Co., Fertilizer Works F. Sylvester & Son Synthetic Nitrogen Products Corp. Tennessee Corp. Van Horne Chemical Co. Victory Fertilizer Corp.	7 1 2 1 1 2 1 2 2	6 1 2 1 1 2 1 2 2	21 3 6 3 3 6 3 6	3 0 0 0 0 0 0	0 0 0 0 0 1	1 0 0 0 0 0	0 0 0 0 0 0 0
Virginia-Carolina Chemical Corp., Baltimore. Virginia-Carolina Chemical Corp., Richmond. Vita-Liza Co. C. P. Washburn Co. Worcester Rendering Co.	5 3 1 3 5	5 3 1 3 5	15 9 3 9 15	2 0 0 3 0	0 0 0 1 0	0 0 1 0 1	1 0 0 0

a Several analyses of the same brand have been averaged and recorded in the table as one analysis.

Summary of Deficiencies in Mixed Fertilizers

		1931.	1932.	1933.
Brands deficient in one element		99	59	86
Brands deficient in two elements		15	9	6
Brands deficient in three elements		ő	0	ï
Brands deficient in nitrogen	. 1	23	18	16
Brands deficient in available phosphoric acid		57	27	41
Brands deficient in potash		49	32	44

Serious Commercial Shortages in Mixed Fertilizers

,				-		1.	Numbei	R OF BRANDS	According	TO YEARS
Amount of S	нот	KTAG	E PI	SR I	ON.		1930.	1931.	1932.	1933.
lore than \$5							1	2	none	1
Between \$4 and \$5 Between \$3 and \$4							1	none 1	none 2	none
Setween \$2 and \$3 Setween \$1 and \$2							none	none	none	2

Of the 287 brands analyzed, 191, or 66.55 per cent, showed no deficiencies. Out of 851 plant food guarantees made, 88.13 per cent were fully maintained. The deficiency table shows the following statistics:

Deficiencies not exceeding 1/4 of one per cent, 53.

Deficiencies between 1/4 and 1/2 of one per cent, 24.

Deficiencies between $\frac{1}{2}$ and $\frac{3}{4}$ of one per cent, 12.

Deficiencies more than 3/4 of one per cent, 12.

Of the total number of guarantees of each element made, 6 per cent of the nitrogen, 14.4 per cent of the available phosphoric acid, and 15.5 per cent of the potash were not met. Six of the 16 nitrogen deficiencies, 19 of the 41 available phosphoric acid deficiencies, and 28 of the 44 potash deficiencies, did not exceed 14 of one per cent.

There were 2 less shortages in nitrogen, 14 more in available phosphoric acid, and 12 more in potash, than in 1932.

Mixing Efficiency Table.

Manufacturer.	Average Per Belov	CENTAGE OF PLANT FOO THE MINIMUM GUAI	OD ABOVE OF RANTEE.
MANUFACTURER.	Nitrogen.	Available Phosphoric Acid.	Potash.
American Agricultural Chemical Co. Apothecaries Hall Co. Armour Fertilizer Works Berkshire Chemical Co. Consolidated Rendering Co. Eastern States Farmers Exchange Essex Fertilizer Co. International Agricultural Corp. Lowell Fertilizer Co. Old Deerfield Fertilizer Co. Old Deerfield Fertilizer Co. Old Deerfield Fertilizer Co. Inc. Olds & Whipple, Inc. Pawtucket Rendering Co. Pawtucket Rendering Co. Springfield Rendering Co. Springfield Rendering Co. Standard Wholesale Phosphate & Acid Works, Inc. Virginia-Carolina Chemical Corp. Worcester Rendering Co.	+ 26 + 34 + 23 + 26 + 16 + 53 + 29 + 17 - 17 - 17 + 18 + 19 + 43 + 19 + 11 + 13 + 11 + 13 + 11 + 11	$\begin{array}{c} +\ 25 \\ +\ 40 \\ +\ 21 \\ +\ 30 \\ -\ 004 \\ +\ 73 \\ +\ 49 \\ +\ 25 \\ +\ 38 \\ +\ 16 \\ +1\ 08 \\ +1\ .57 \\ +\ .54 \\ +\ .42 \\ -\ .02 \\ +\ .19 \\ -\ .10 \\ +\ .06 \\ \end{array}$	+ 10 + .65 + .20 + .44 + .17 + .51 + .02 06 + .07 + .28 + .47 + .28 + .41 + .01

Nineteen different firms registered five or more brands of mixed fertilizer. Based upon composition found as well as upon tonnage sold, the above table shows to what extent each manufacturer was successful in guarding against deficiencies in plant food guarantee in his assembled mixtures. All of the 19 firms provided for a fair margin of overruns in nitrogen; three firms failed to supply enough available phosphoric acid, and four firms failed to supply sufficient potash to meet the average guarantees. In four other cases the overruns were too small to safely care for accidental variations in the composition of the unmixed materials used in assembling the mixtures.

Explanation of Tables of Analyses.

Guarantee. This column gives the manufacturer's claim or guarantee for the three elements of plant food, nitrogen, available phosphoric acid and potash, in the order stated. The grade of each fertilizer is made a part of the trade name and is expressed as nitrogen, available phosphoric acid and water soluble potash, and in that order.

Commercial Shortages. In the table designated "Mixtures showing a commercial shortage of \$1 or more per ton," the column headed "Approximate commercial valuation per ton" gives the sum of the valuation of each plant food element computed from the analysis by use of the trade values adopted by the Massachusetts Fertilizer Control for 1933, which appear on a preceding page of the bulletin.

Under the heading "Approximate commercial shortage per ton" is shown the commercial valuation of the deficiencies or tests found below the guarantee after allowance is made for the value of overruns or tests above the guarantee.

Deficiencies are emphasized by boldface type.

Mixtures Substantially Complying with the Guarantee. In addition to the analysis of those fertilizers substantially complying with the guarantee, this table includes also those mixtures that are more or less out of balance; that is, having deficiencies in one or more plant food elements, but having overruns which largely offset the value of the deficiencies.

"Number of samples" indicates the number of samples included in the com-

posite which was analyzed.

Inferior Nitrogen. The presence of inferior forms of organic nitrogen is indicated by footnotes.

Potash Forms. Wherever tests for chlorine showed a sufficient amount present to unite with all of the potash found, the source of the potash is designated as muriate. Wherever insufficient chlorine was found to account for all of the potash it is evident that forms of potash other than muriate were used. In such cases, the figures under the sub-heading "As muriate" do not imply necessarily that muriate of potash was actually added to the mixture, but that chlorine was present, probably from impurities in the fertilizer chemicals, in amounts to account for the percentage of potash indicated. The balance of the potash found is listed under the sub-heading "In forms other than muriate" and may be derived from sulfate, nitrate, or carbonate, as the case may be.

Mixtures Showing a Commercial Shortage of \$1 or More Per Ton.

		Guarantee:	Approximate	Approximate		NITROGEN FOUND.	FOUND.		PHOSPHORIC ACID	RIC ACID		POTASH (K2O) FOUND.
NAME OF MAYUFACTURER AND BRAND.	Where Sampled.	Nitrogen — Available Phosphoric Acid—Potash	Commercial Valuation Per Ton.	Nitrogen — Commercial Commercial Araliable Valuation Shortage Prosphoric Per Ton. Per Ton. Acid — Potash	In Ammo- niacal Forms.	In Nitrate Forms.	In In Nitrate Organic Forms.	Total.	Avail- able.	Total.	As Muriate.	In Forms Other than Muriate.
Collins Seed Service Co. Ver-Best Putting Green Manure	Boston	51-8-1 51	\$23.45	\$1.63	1.92	.64	3.84	6.40	7.08	7.53	1.11	1.25
e Peruvian	North Digh- 15,25-10,50- ton 1,75	15.25-10.50- 1.75	49.44	2.21	1.20	none	12.30	13.50	10.52	10.84	4.36	none
H Brand 8-16-14 (b) Standard Wholesale Phosphate &	Warren	8-16-14	29.78	9.63	5.04	.35	1.06	6.45	11.48	12.25	10.14	none
Acid Works, Inc. Standard United States 4-8-12	Hadley	4-8-12	25.39	2.48	2.42	none	1.08	3.50	9.21	9.85	1.40	8.02

a One other sample showed a commercial shortage of 25 cents; two other samples were found well up to the guarantee in all three plant food elements.
b Only five bags were shipped in this lot, none of them were sold at retail. The fertilizer was returned to the factory and satisfactory settlement was made with the agent. This was the only sample of this brand drawn by our inspectors. The manufacturer states that lots of this brand shipped into Connecticut and Vermont were found well above the guarantee in all three elements.

Mixtures Substantially Complying with Guarantees.

Num- ber		Guarantee: Nitrogen	NIS	NITROGEN FOUND.	OUND.		Available	Potash (K	Potash (K2O) Found.
of Sam- ples.	NAME OF MANUFACTURER AND BRAND.	Available Phosphoric Acid—Potash	Ammoniacal Porms.	In Nitrate Forms.	In Organic Forms.	Total.	Acid Found.	As Muriate.	In Forms Other than Muriate.
	Acme Guano Co.								
-	Acme 5-8-7	2-8-2	4.18	88.	99.	99.6	7.97	80.9	1.09
	American Agricultural Chemical Co.								
o1 — co	A A Arostook Potato Manure 5-8-7 A A Arostook Potato Manure 5-8-7 A A Arostook Potato Manure 5-8-7	5-8-7	3.82 2.82 2.82	.67 none .87	86.28	5.71 5.11 5.47	88.88 4.23	7.19 7.27 7.07	(-1-)
01	A A Complete Manure with $10^{c_{\rm c}^2}$ Potash 4-8-10	4-8-10	2.72	1.24	88.	4.84	8.48	10.06	i
- 10 00	A A Corn Favorite 3-10-4	3-10-4 3-10-4 3-10-4	2.10 2.38 2.14	none .44 .67	1.11	3.21 3.55 3.64	10.72 10.52 10.46	4.19 4.15 4.11	1.1.
- 21	A A Country Club Organic Fertilizer 7-5-2	7-5-2	3.12	none .79	4.17	7.29	7.46	2.83 2.52	-39
01 =4	A A Cranberry Fertilizer 5-6-4 A A Cranberry Fertilizer 5-6-4	5-6-4 5-6-4	3.30	1.25	19:33	5.16	6.57	4.28	, 1
П	A A Double Strength Fertilizer 8-16-14	8-16-14	6.36	77.	1.01	8.14	16.08	14.28	
ত। ব ংত।	A A General Crop Fertilizer 2-10-2. A A General Crop Fertilizer 2-10-2. A A General Crop Fertilizer 2-10-2.	$\begin{array}{c} 2-10-2 \\ 2-10-2 \\ 2-10-2 \end{array}$	1.16 1.58 1.52	none . 19 . 51	1.05	2.22 2.14 64	10.93 10.46 10.91	2.27 2.27 2.07	
-	A A Hi-Grade Tobacco Manure 6-3-6	6-3-6	1.10	4.	4.14	5.98	3.33	1	6.84
-0.01	A A Monarch Fertilizer 4-8-4 A A Monarch Fertilizer 4-8-4 A A Monarch Fertilizer 4-8-4	4-8-4 4-8-4 4-8-4	3.54 45.23 68 89	. 50 . 94	777	4.47 4.03 4.37	8.69 8.16 8.10	4 4 28 22 4 4 20 4 0 3 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	() ()
							-		

)			15.06		111	1.1	111	.39	6.18	. 35. 85.	1.1.1	7.06	1.1
7.05	9.83	10.43 10.14	5.85	ı	6.18 6.16 5.87	6.90 7.02 7.04	10.04 10.02 10.00	6.07 6.38 6.55	5.70		5.75	9.94 9.34 10.17		5.79 4.96 5.29
8.77	8.32	8.27	10.26	5.32	6.43 6.54 6.19	8.29 8.60 8.29	8.09 8.29 8.04	10.19 10.01 10.14	6.63	9.12	6.38 6.19 6.12	8.26 8.23 8.10	3.38	10.08 10.59 10.21
4.26	5.26	2.03 2.36	5.17	5.01	7.21 7.21 7.25	5.28 5.28 5.28	5.03 5.26 5.05	3.30 3.27	9.53	89.6	7.08 7.21 7.75	4.34 4.10 4.52	6.01	3.69 4.55 4.39
. 54	.55	.35	.53	1.56	.75 .76 .45	1.09	.94 .68 .97	4. 88. 88.	.39	80	.54	1.00	3.78	.98
.40	1.03	none .43	none	62.	85.519	none .66 1.01	823	none .09	1.00	1.00	.86 1.19 1.63	.43	1.15	1.01
3.42	3.86	1.26	4.64	2.66	5,56 5,94 5,96	4.00 3.90 3.52	3.66 3.76 3.44	2.22 2.28 5.50	8.14	4.60	5.66 5.48 5.42	2.90 2.90 2.60	1.08	2.42 2.66 3.00
4-8-7	5-8-10 5-8-10	$\begin{array}{c} 2-8-10 \\ 2-8-10 \end{array}$	5-10-5	5-5-15	9-9-2 2-9-9 9-9-2	5-8-7	$\begin{array}{c} 5-8-10 \\ 5-8-10 \\ 5-8-10 \end{array}$	$\begin{array}{c} 3-10-6 \\ 3-10-6 \\ 3-10-6 \end{array}$	9-9-6	5-9-6	7-6-6 7-6-6 7-6-6	4-8-10 4-8-10 4-8-10	9-2-9	$\begin{array}{c} 4-10-5 \\ 4-10-5 \\ 4-10-5 \end{array}$
4-8-7	5-8-10	2-8-10	. 5-10-5	. 5-5-15	9-9-2 9-9-2	2-8-7-1 2-8-7-1 7-1-8-1-1	5-8-10 5-8-10 5-8-10	3-10-6 3-10-6 3-10-6	9-9-6	. 5-9-6	. 7-6-6 . 7-6-6 . 7-6-6	. 4-8-10 . 4-8-10 . 4-8-10	. 6-3-6	. 4-10-5 . 4-10-5 . 4-10-5
4-8-7	5-8-10	2-8-10	5-10-5	5-5-15	9-9-2		5-8-10	3-10-6	9-9-6	•	7-6-6	+ 8-10 + 8-10 + 8-10	6-3-6	4-10-5 4-10-5 4-10-5
4-8-7	5-8-10	2-8-10	5-10-5	5-5-15	9-9-2			3-10-6 3-10-6 3-10-6	9-9-6	•	7-6-6		6-3-6	4-10-5 4-10-5 4-10-5
4-8-7	5-8-10	2-8-10	5-10-5	5-5-15	7-6-6 6-6-7	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -		3-10-6 3-10-6 3-10-6 3-10-6	9-9-6	•		4-8-10 4-8-10 4-8-10 4-8-10	6-3-6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
4-8-7 4-8-7	5-8-10		5-10-5	5-5-15	9-9-2	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5-8-10 5-8-10 6-8-10	3-10-6 3-10-6 3-10-6 3-10-6	9-9-6	•		4-8-10 4-8-10 4-8-10	6-3-6	4-10-5 4-10-5 4-10-5 4-10-5
4-8-7	5-8-10		5-10-5	5-5-15	9-9-2	2 - 8 - 8 - 7 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	5-8-10 5-8-10 6-8-10	3-10-6 3-10-6 3-10-6	9-9-6	•		4-8-10 4-8-10 4-8-10	6-3-6	4-10-5 4-10-5 4-10-5
	5-8-10			5-5-15	9-9-2	0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5-8-10 5-8-10 6-8-10	3-10-6	9-9-6	•			6-3-6	4-10-5 4-10-5 4-10-5 1-10-5
					7-6-6		5-8-10 5-8-10 6-8-10	3-10-6	9-9-6	•				
							5-8-10 5-8-10 6-8-10			•				
							5-8-10 5-8-10 6-8-10			•				
							5-8-10 5-8-10 6-8-10			•				
							5-8-10 5-8-10 6-8-10			•				
A A Peerless Fertilizer 4-8-7 A A Peerless Fertilizer 4-8-7	A A Potato Grower 5-8-10 A A Potato Grower 5-8-10 5-8-10	A A Prolific 10% Fotash Fertilizer 2-8-10 2-8-10 A A Prolific 10% Potash Fertilizer 2-8-10 2-8-10	A A Red Seal Fertilizer 5-10-5	A A Tobacco Starter 5-5-15	A A Top Dresser 7-6-6 A A Top Dresser 7-6-6 A Top Dresser 7-6-6 A Top Dresser 7-6-6	Agrico for Arosatook 5-8-7 5-8-7 5-8-7 5-8-7 Agrico for Arosatook 5-8-7		Akrico for Com 3-10-6 3-10-6 3-10-6 Akrico for Com 3-10-6 Akrico for Com 3-10-6 Akrico for Com 3-10-6 Akrico for Com 3-10-6 3-10-6 Akrico for Com 3-10-6 3-10-6 Akrico for Com 3-10-6 3-10-6 Akrico for Com 3-10-6 Akrico fo	Agrico for Fruit 9-6-6		Agrico for Lawns, Trees and Shrubs 7-6-6 Agrico for Lawns, Trees and Shrubs 7-6-6 Agrico for Lawns, Trees and Shrubs 7-6-6 7-6-6	Agrico for New England 4-8-10 4-8-10 4-8-10 Agrico for New England 4-8-10 4-8-10 4-8-10 4-8-10	Agrico for Tobacco 6-3-6 6-3-6	Agrico for Truck 4-10-5 Agrico for Truck 4-10-5 Agrico for Truck 4-10-5

 ${\bf Mixtures\ Substantially\ Complying\ with\ Guarantees-Continued.}$

Ė		Guarantee:	NIT	Nitrogen Found	UND.		Available	POTASH (K	Potash (K2O) Found.
of Sam- ples.	NAME OF MANUFACTURER AND BRAND.	Available Phosphoric Acid—Potash	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Acid Found.	As Muriate.	In Forms Other than Muriate.
-	American Agricultural Chemical Co. — Concluded.								
010001	Bowker's All Round Fertilizer 3-10-4 Bowker's All Round Fertilizer 3-10-4 Bowker's All Round Fertilizer 3-10-4	3-10-4 3-10-4 3-10-4	212121 212121 212121	.49	2.8.8	3.01 3.60 3.68	10.40 10.46 10.08	4.05 4.03 4.01	
	Bowker's Farm & Garden Phosphate 2-10-2. Bowker's Farm & Garden Phosphate 2-10-2. Bowker's Farm & Garden Phosphate 2-10-2.	$\begin{array}{c} 2-10-2\\ 2-10-2\\ 2-10-2 \end{array}$	1.32 1.56 1.36	none .32	525.	2.03 2.40 2.55	10.00 10.08 10.08	2.22 2.25 2.05 40.04	111
C1 00 44	Bowker's Market Garden Fertilizer 4-8-4 Bowker's Market Garden Fertilizer 4-8-4 Bowker's Market Garden Fertilizer 4-8-4	4-8-4 4-8-4 4-8-4	22.30 22.66 2.78	8.8.6	1.06	4.20 4.25 4.25	8.35 8.67 8.17	4.32 4.01 4.01	1 1 1
	Bowker's Stockbridge Early Crop Manure 5-8-7	5-8-7	3,52 3,76 3,62	1.36	886	5.02	8.52 8.16 8.17	7.17 7.04 6.72	111
- e n	Bowker's Stockbridge Potato & Vegetable Manure 4-8-10 . Bowker's Stockbridge Potato & Vegetable Manure 4-8-10 . Bowker's Stockbridge Potato & Vegetable Manure 4-8-10 .	4-8-10 4-8-10 4-8-10	5.00 4.48	8,4,8	1.11	4.23 4.23 4.50	8.35 8.03 8.17	9.56 6.50 9.81	3.23
**	Bowker's Stockbridge Truck Manure 4-8-7	4-8-7	2.64	76.	.83	4.39	8.22	69.9	
2110 4	Bradley's Blood, Bone & Potash Brand 5-8-7 Bradley's Blood, Bone & Potash Brand 5-8-7 Bradley's Blood, Bone & Potash Brand 5-8-7	5-8-7	3.60 3.80 3.72	.76 .64 1.13	1.02 54 .60	5.38 5.45 5.45	8.72 8.04 8.17	6.77 7.02 7.09	171
10.01	Bradley's Complete Manure with 10% Potash 4–8–10 . Bradley's Complete Manure with 10% Potash 4–8–10 .	$\frac{4-8-10}{4-8-10}$	2.96 2.88	112	1.20	4.28	8.17	9.63 9.40	¥ 1
- T T C	Bradley's Complete Manure for Potatoes & Vegetables 4-8-7 Bradley's Complete Manure for Potatoes & Vegetables 4-8-7 Bradley's Complete Manure for Potatoes & Vegetables 4-8-7	4-8-7 7-8-7	88.08 90.08 90.08	.04 59	1.04	44.4	8.56 8.35	7.01	3 (-)

	1 1
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2.23
8 8 23 8 8 116 116 117 117 117 117 117 117 117 117	10.46
8 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2.66
8.56 1.11	1.01
1.07 1.07 1.07 1.07 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05	11.
44 98 99 99 99 88 8 5 5 5 5 5 6 5 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 5 6 5 5 5 6 5 5 5 6 5	1.48
2. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	2-10-2 2-12-4
8-4-8	
5 4 4	
22-10 22-10 22-10 22-10 22-10 22-10 22-10 23-10	. 4-21-
3.1 tili.ze ind 4 tili.ze ind 4 tili.ze ind 4 tili.ze ind 5 tili.ze ind	orn 2
	. a a
Pertilis and Fer tribilizer; cold Bra dilizer ter tilizer ter tilizer ter tilizer ter tilizer ter tilizer ter tilizer ter tilizer ter tilizer ter tilizer ter tilizer ter tilizer ter tilizer ter tilizer ter tilizer ter tilizer ter to te to ter to te to te to te to te to to te to te to te to te to te to te to te to te to te to te to te to te to te to te to te te te to te to te te te te te te te te te te te te te	0 -9 ag
clipse Fertilision things on the properties of t	, Hall C n 2–10- h Grade
y's Eclipse Fertilia y's Eclipse Fertilia y's Northland Fer y's Northland Fer y's XL Fertilizer. Ink Coe's Gold Bra 4-8-4 Fertilizer. 1-4-8-7 Fertilizer. 1-8-7 Fertilizer. 1-8-7 Fertilizer. 1-9-8-7 Fertilizer. 1-9-8 Fertilizer. 1-9-6 Fertilizer. 1-10-6 Fertilizer. 1-10-14 Fertilizer. 1-10-14 Fertilizer. 1-10-15 Fertilizer. 1-10-15 Fertilizer. 1-10-15 Fertilizer. 1-10-16 Fertilizer. 1-10-16 Fertilizer. 1-10-17 Fertilizer. 1-10-18	raries Hall C y Corn 2-10- y High Grade
Bradley's Eclipse Fertilizer 2-10 2. Bradley's Eclipse Fertilizer 2-10 2. Bradley's Northland Fertilizer 4-8-4 Bradley's Northland Fertilizer 4-10-4 E. Frank Coe's Gold Brand Fertilizer 3-10-4 Co-Op 4-8-7 Fertilizer Co-Op 5-8-7 Fertilizer	Apothecaries Hall Co. Liberty Corn 2-10-2 Liberty High Grade Corn 2-12-4

Mixtures Substantially Complying with Guarantees — Continued.

		:			١				
Num- ber		Guarantee: Nitrogen	Z	NITROGEN FOUND.	FOUND.		Available	Potash (K2O) Found.	O) FOUND.
of Sam- ples.	NAME OF MANUFACTURER AND BRAND.	Available Phosphoric Acid—Potash	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Acid Found.	As Muriate.	In Forms Other than Muriate.
	Apothecarles Hall Co. — Concluded.								
4-	i iberty High Grade Market Gardeners 5–8–7 Liberty High Grade Market Gardeners 5–8–7	5-8-7	2.42	1.83	1.02	5.27	7.66	7.71	Y r
*	Liberty Market Gardeners Special 4-8-4 Liberty Market Gardeners Special 4-8-4	4-8-4	2.26 2.52	1.48	1.30	4.26	8.16	4.30 5.19	1 1
21	Liberty Onion Special (Potash as Sulphate) 4-8-7	4-8-7	2.46	.53	1.53	4.52	11.04	ı	7.58
-	Liberty Potato & General Crops 4-8-10	4-8-10	2.20	98.	1.29	4.35	8.16	10,23	ı
1	Liberty Potato & Market Gardeners (Potash as Muriate)4-8-7	4-8-7	2.56	.67	1.19	4.42	8.55	7.31	í
-	Liberty Special Fertilizer for Fruit 7-8-6	9-8-2	2.64	4.30	.36	7.30	8.10	6.57	1
_	Liberty Tobacco Special 5-3-5	5-3-5	none	1.77	3.46	5.23	3.82	ı	5.99
1	Liberty Tobacco Starter with Potash 5-4-15	5-4-15	none	2.44	2.94	5.38	5.10	ı	15.88
÷ι	Liberty Top Dresser for Grass & Grain 8-8-8	8-8-8	90.9	.37	2.08	8.51	8.61	9.23	1
	Armour Fertllizer Works								
25	Armours Big Crop Fertilizers 3-10-4	3-10-4	2.04	.45	. 56	3.05	10.01	4.01	ŀ
01 NO	Armours Big Crop Fertilizers 4-8-4. Armours Big Crop Fertilizers 4-8-4.	4-8-4 4-8-4	3.10	.46	.75	4.31	8.42 8.04	4.14	1 1
- 03	Armours Big Crop Fertilizers 4–8–7. Armours Big Crop Fertilizers 4–8–7.	4-8-7	2.96 2.68	93	.83	4.27	8.29	7.23	i I
F- 74	Armours Big Crop Fertilizers 4–8–10	4-8-10 4-8-10	2.70 3.06	.61	. 58	4.17	8.04	9.57	1-1

7	1.1.1	.57	1 1	15.22	5.33	6.34	15.91	1.77		2.85	1				,	5.95	6.44	í	6.72 6.80 6.71
4.34	7.30 7.52 7.46	9.16	5.85	1	1	ı	,	4.60		4.15	8.28		4.54		6.51	ı	2.26	5.40	111
16.07	8.00 8.17 8.48	11.16	6.44	15.43	3.25	3.25	5.10	12.53		8.54	2.08		7.98		12.06	3.38	7.34	6.57	3.24 3.25 3.25
4.21	4.90 4.93 5.12	6.47	7.09	8.78	5.25	6.47	5.32	5.48		6.87	7.54		6.61		5.40	4.04	8.30 8.46	6.44	5.40 5.16 5.00
61.	.81 1.01 1.16	.23	8'%	.50	2.48	3.36	.46	.22		5.38	5.03		1.02		1.46	1.98	6.8	2.16	3.07 2.70 2.83
.72	65 47. 88.	1.18	1.01	1.72	2.59	2.85	4.70	92.		.95	1.77		.43		. 10	1.70	7.17	none	2.17 2.24 2.09
3.30	3.44 3.18 3.08	5.06	6.26 6.26	92.9	.18	.26	.16	4.50		.54	.74		5.16		3.84	.36	.10	4.28	. 16 . 22 . 08
4-16-4	5-8-7	6-11-10	9-9-2	8-16-14	5-3-5	6-3-6	5-5-15	5-8-ti		9-2-9	6.5-3.5-6.5		6-7-4		5-12-6	4-3-5	8-3-8	6-6-5	5-3-6 5-3-6 5-3-6
4-16-4	5-8-7	6-11-10	. 7-6-6 5-6-6	8-16-14	. 5-3-5	6-3-6	. 5-5-15	5-8-6		9-2-9	6.5-3.5-6.5		. 6-7-4		5-12-6	. 4-3-5	8-8-8	6-6-5	. 5-3-6 . 5-3-6
4-16-4	5-8-7 5-8-7 5-8-7	6-11-10	9-9-2	8-16-14						9-2-9			6-7-4		. 5-12-6	4-3-5	8-	6-6-5	
4-10-4	5-8-7 5-8-7	6-11-10	7-6-6	8-16-14						9-2-9			6-7-4		5-12-6	4-3-5	8-3-8	6-6-5	
4-16-4	5-8-7	6-11-10	7-6-6	8-16-14						9-2-9			6-7-4					6-6-5	
4-10-4	5-8-7		7-6-6							9-2-9									
										9-2-9		Inc.							
												Co., inc.							
									nc.			tpert Co., inc.		20.					
									les, Inc.			ee Expert Co., inc.		Ical Co.					
									ratories, Inc.			tt Tree Expert Co., inc.		hemical Co.					
									Laboratories, Inc.			artlett Tree Expert Co., inc.		ire Chemical Co.					
Armours Big Crop Fertilizers 4-16-4	Armours Big Crop Fertilizers 5-8-7 . 5-8-7 Armours Big Crop Fertilizers 5-8-7 . 5-8-7 -8-7 -8-7 -8-7 -8-7 -8-7 -8-7 -8-7	Armours Big Crop Fertilizers 6-11-10 6-11-10	Armours Big Crop Fertilizers 7-6-6 7-6-6 Armours Big Crop Fertilizers 7-6-6 7-6-6	Armours Big Crop Ferulizers 8-16-14 8-16-14	Armours Big Crop Fertilizers Tobacco Special 5-3-5 5-3-5	Armours Big Crop Fertilizers Tobacco Special 6-3-6 6-3-6	Armours Big Crop Fertilizers Tobacco Starter 5-5-15	Armours Vert The Green Colored Plant Food 5-8-6	Barrle Laboratories, Inc.	Barrie's Plant Food 6-7-6 6-7-6		F. A. Bartlett Tree Expert Co., Inc.	Bartlett Green Tree Food 6-7-4 6-7-4	Berkshire Chemical Co.	Berkshire Asparagus Special Fertilizer 5-12-6	Berkshire Complete Tobacco Fertilizer 4-3-5	Berkshire Economical Grass Fertilizer 8-3-8 Berkshire Economical Grass Fertilizer 8-3-8 8-3-8	Berkshire Grass Special Fertilizer 6-6-5 6-6-5	Berkshire High Grade Tobacco Fertilizer 5-3-6 Berkshire High Grade Tobacco Fertilizer 5-3-6 Serkshire High Grade Tobacco Fertilizer 5-3-6 Serkshire High Grade Tobacco Fertilizer 5-3-6

Mixtures Substantially Complying with Guarantees — Continued.

Num-		Guarantee:	N EN	NITROGEN FOUND	OUND.		Available	Potash (K2O) Found.	O) Found.
of Sam- ples.	NAME OF MANUFACIURER AND BRAND.	Available Phosphoric Acid—Potash	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Acid Found.	As Muriate.	In Forms Other than Muriate.
	Berkshire Chemical Co. — Concluded.								
-0100-	Berkshire Long Island Special Fertilizer 4-8-7 Berkshire Long Island Special Fertilizer 4-8-7 Berkshire Long Island Special Fertilizer 4-8-7 Berkshire Long Island Special Fertilizer 4-8-7	2.4.4.4.7.7.8.4.7.7.8.4.7.7.8.4.7.7.8.4.7.7.8.4.7.7.8.4.7.7.8.4.7.7.8.4.7.7.8.4.7.7.8.4.7.7.8.4.7.7.8.4.7.7.8.4.7.7.8.4.7.7.8.4.7.7.8.4.7.7.8.4.7.7.7.8.4.7.7.7.7	23.278 23.076 422 242	.03 none .17	1.25 1.43 1.49	4.12 4.19 4.06 81.18	8.97 7.65 7.65	7.95 7.83 7.56	1 1 1 1
192	Berkshire Market Garden Fertilizer 4-8-4 Berkshire Market Garden Fertilizer 4-8-4 Berkshire Market Garden Fertilizer 4-8-4	4-8-4 4-8-4 4-8-4	2.24 2.62 62	.23 none .19	2.05 1.77 1.32	4.39	8.05 8.33 7.97	4.44 4.14 4.65	1 1 1
	Berkshire Onion Special Fertilizer 4-10-4 Berkshire Onion Special Fertilizer 4-10-4	4-10-4 4-10-4	2.46	.30	1.55	4.31	10.49	4.18 3.90	1 f
-	Berkshire Tobacco Special Fertilizer 6-3-7	6-3-7	none	2.26	3.91	6.17	3.13		8.30
33	Berkshire Tobacco Starter Fertilizer 4-4-15 Borkshire Tobacco Starter Fertilizer 4-4-15	4-4-15 4-4-15	.34	2.23	1.42	4.11	4.08	1.1	15.31 15.49
C) 4	Berkshire Truck Fertilizer 4-8-5 Berkshire Truck Fertilizer 4-8-5	4-8-5	2.60	none .11	1.58	4.18	8.56	5.52 3.70	1.30
67	Berkshire 5-8-7 Fertilizer Berkshire 5-8-7 Fertilizer	5-8-7	3.24	none	1.93	5.17	8.93	7.17	F 1
	Joseph Breck & Sons Corp.								
1	Breck's Special Market Garden Manure 5-8-7	5-8-7	2.50	66	1.81	5.30	8.49	4.11	3.60
	Clay & Son, Ltd.								
¢1	Clay's Fertilizer 4-8-2	4-8-2	2.08	.71	2.65	5.44	10.46	1.08	1.69
1	Clay's Fertilizer (old stock)	4-1.1208	2.00	. 14	2.77	4.91	5.55	.25	1
							:		

Cobwell Reduction Co., Inc.	_	_					
Coreco Chemically Balanced Fertilizer 4-6-2.	4-6-2	2.04	2.20	4.46	6.57	2.83	
Collins Seed Service Co.		_			_		
Casta-Poma Grass Manure 5-6-2 5-	5-6-2	2.12	3.37	5.73	92.9	1.48	1.27
Complete Grass Manure 6-8-1 6-	6-8-1	1.86 1.60	2.94	6.40	7.27	1.03	89.
Consolidated Rendering Co.	· · · -						
Corenco 5-8-7 With Magnesium (a) 5- Corenco 5-8-7 With Magnesium (a) 5-	5-8-7	3.18 .85 3.62 1.08	1.05	5.08	7.99 8.04	7.04	
Corenco 5-16-7	5-16-7	2.84 .67	1.51	5.02	15.95	7.36	ı
Corenco 7-13-11 "It Cuts the Cost"	7-13-11 4.	4.88 .74	1.41	7.03	13.21	11.18	1
Corenco 8-16-14 Two-in-One	8-16-14 5.	5.44 1.08	1.53	8.05	15.44	14.05	
New England 8-6-2 Putting Green Special 8-	8-6-2	5,32	3.10	8.53	6.51	2.36	
Daggett Chocolate Co.	No.						
Vita-Liza 4.	4, 5-1, 5-2 no	none . 87	3.75b	4.62	85		2.13
Davey Tree Expert Co.							
Davey Tree Food 10-3-3	10-3-3	5.42 1.48	3.10	10.60	3.06	1.81	.85
Eastern States Farmers' Exchange							
Eastern States 0–14–6 (c)	0-14-6 0-14-6			1 1	14.73 14.80	6.49	1 1
Eastern States 0-20-20 (d)	0-20-50		1		20.28	20.61	1
Eastern States 4-8-8 (*) Eastern States 4-8-8 (*) Eastern States 4-8-8 (*) Eastern States 4-8-8 (*)	4-8-8 4-8-8 4-8-8 5.8.8.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.	3.42 3.36 3.30 888	.35 .40 .46	4.63 4.63 4.64	8.80 8.74 9.51	8.26 8.41 8.04	1.1
Meaning ovide meananced 16' found in 1 comed 1 100', found in 1 comed		2000					

940

a Magnesium oxide guaranteed, 12; found in 1 sample, 133%; found in composite of 3 samples, 1,23%.

Discussium oxide guaranteed, 15%; found in 1 sample, 2,32%; found in 1 sample, 2,46%.

Magnesium oxide guaranteed, 2,5%; found, 2,54%; found in 1 samples, 1,67%; found in composite of 5 samples, 1,09%; found in composite of 6 samples, 1,09%.

Mixtures Substantially Complying with Guarantees — Continued.

D) FOUND.	In Forms Other than Muriate.		2.00 1.63	4.41 4.63 4.77	1.1	7.04	6.59	3.81	9.34	3.16 3.55 3.94	15.22	8.24 9.75	11.07
POTASH (K3O) FOUND.	As Muriate.		4.81 5.09	111	22.84 22.29		1.1	5.71	1	13.76 13.06 12.40		1 1	1 1
Available	Acid Found.		10.72	12.76 12.76 12.12	16.08	13.08	8.80	16.39	4.91	16.98 16.08 15.56	18.04	24.44 23.53	5.55
	Total.		4.46	4.39 4.62 4.71	4.45	5.68	6.45	6.46	8.15	8.40 8.47 8.29	8.33	8.54 8.90	10.68
FOUND.	In Organic Forms.		4.8. 38.	.62 .68 .74	.72 84	.38	96.88	.50	5.54	69 75	.94	.59	8.02
NITROGEN FOUND.	In Nitrate Forms.		1.26	1.13 1.30 1.37	.81	5.14	1.55	1.36	2.43	1.67 1.74 1.52	1.60	3.03	3.32
Z	In Ammoniacal Forms.		3.18	79.55 19.55 19.65	26.5 5.96	.16	3.94	4.60	.18	6.06 6.04 6.02	5.68	5.50	38. 38.
Guarantee:	Available Phosphoric Acid—Potash		4-10-6 4-10-6	4-12-4 4-12-4 4-12-4	4-16-20 4-16-20	6-3-6	9-8-9	6-15-9 6-15-9	8-1-8	8-16-16 8-16-16 8-16-16	8-16-16	8-24-8 8-24-8	10-5-10
	A AND BRAND.	e— Concluded									ine Special (h)		
	Ξ	ğ				5.			S		hlor		9.9
	NAME OF MANUFACTURER AND BRAND.	Eastern States Farmers' Exchange— Concluded	Eastern States 4-10-6 (u) . Eastern States 4-10-6 (a)	Eastern States $4-12-4$ (b) Eastern States $4-12-4$ (b) Eastern States $4-12-4$ (b)	Eastern States 4–16–20 $_{\rm (c)}$. Eastern States 4–16–20 $_{\rm (c)}$.	Eastern States 6-3-6 Cranberry	Eastern States $6-8-6$ (d) . Eastern States $6-8-6$ (d)	Eastern States 6-15-9 (e) Eastern States 6-15-9 (e)	Eastern States 8-4-8 Tobacco (f)	Eastern States 8-16-16 (g). Eastern States 8-16-16 (g). Eastern States 8-16-16 (g).	Eastern States 8-16-16 Low Chlorine Special (h)	Eastern States 8-24-8 (i)	Eastern States 10-5-10 Tobacco (j) Eastern States 10-5-10 Tobacco (j)

C) C)	Eastern States 10-20-20 (k)					10-20-20	$\frac{7.10}{7.52}$	2.34	.40	10.22 10.67	20.23	16.43	5.83	
47	Eastern States 15-20-15 (l)					15-20-15	8.42	3.07	3.83	15.32	20.62	4.03	11.07	
	Eastern States 18-6-6. Eastern States 18-6-6. Eastern States 18-6-6.					18-6-6 18-6-6 18-6-6	6.24 6.60 6.14	6.24 6.46 6.73	5.66m 3.80m 4.89	18.14 16.86 17.76	6.93 7.21 6.44	.90	6.29	
_	Nitrophoska 10–20–20				-	10-20-20	7.54	none	2.94	10.48	21.46	21.05	1	
	Thomas W. Emerson Co.													
_	Emerson's "English Formula" Lawn and Garden Dressing 5-7-2	l Gare	len [Dressii	g: .	5-7-2	9.	60.	4.40	5.09	5.90	1.48	28	
	Essex Fertilizer Co.													
21	Essex 2-10-2 Al Super Essex 2-10-2 Al Super					2-10-2 2-10-2	1.32	none .13	.99	2.31	10.40	2.09	1 1	
4	Essex 3-10-4 Fish Brand Fertilizer for all Crops	Crop	g			3-10-4	2.18	none	1.02	3.20	10.33	3.91	t	
ਚਾ ਚਾ	Essex 4-8-4 Market Garden Essex 4-8-4 Market Garden					4-8-4	2.52	.51	1.34	4.37	8.22	4.07	1 1	
	Essex 4-8-7 Old General Crop Manure for Potatores and Market Garden Crops Fasex 4-8-1 Old Campul Crop Manure for District	for F	Potat	oes 21	p	4-8-7	2.72	.31	1.20	4.23	8.10	7.00	i	
	Market Garden Crops			ē .		4-8-7	1.52	1.29	1.36	4.17	8.23	7.02		
2	Essex 4-8-10 Peerless Potato Manure					4-8-10	2.98	.63	.92	4.53	8.17	9.77	ı	
10.01	Essex 5-8-7 Complete Manure . Essex 5-8-7 Complete Manure .					5-8-7	3.88	.43	. 85	5.16	8.70	7.13	1 1	
PARAMARARAME	Magnesium oxide guaranteed, 8%; found in 1 sample, 1.09%; found in composite of 4 samples, 1.45%. Magnesium oxide guaranteed, 8%; found in 2 sample, 1.09%; found in composite of 3 samples, 1.16%. Magnesium oxide guaranteed, 1.6%; found in 1 sample, 1.09%; found in 1 sample, 1.16%; found in 1 sample, 1.16%; found in 1 sample, 1.16%; Magnesium oxide guaranteed, 1.6%; found in 1 sample, 1.16%; found in 1 sample, 1.28%; found in 1 samples, 1.28%; found in composite of 3 samples, 1.28%; found in composite of 5 samples, 1.88%; found in composite of 6 samples, 1.88%; found in composite of 6 samples, 1.88%; found in composite of 6 samples, 1.88%; found in composite of 6 samples, 1.88%; found in composite of 6 samples, 1.88%; found in composite of 6 samples, 1.88%; found in composite of 6 samples, 1.88%; found in composite of 6 samples, 1.88%; found in composite of 6 samples, 1.88%; found in composite of 6 samples, 1.88%; found in composite of 6 samples, 1.88%; found in composite of 6 samples, 1.88%; found in composite of 6 samples, 1.88%; f	1 sa composition of the composition of the composit	mple posite of posite o	e of 4 e of 22.03% e of 4 e of 4 e of 4 impur	%; f sam; %; fc 6 san 3 san 1 san ; san inples amples	und in component in component in component in 145%; for inpies, 2.17%;; inpies, 2.39%; for ind in the ferrilizer in the ferrilizer in the ferrilizer.	site of 4 san und in comp le, 1.74%. Gound in con found in com ound in com ound in com ound in com in composit in composit chemicals at	pples, 1.45% or 7 s s s s s s s s s s s s s s s s s s	amples, 1.: \$\frac{\varphi}{\varphi}\$. samples, 2.: amples, 1.: oles, 2.32\tag{2}. of direct u	.67%. .67%. 39%; fou	nd in compos	ite of 3 sample ite of 5 sample	s, 1.16%.	1

 ${\bf Mixtures\ Substantially\ Complying\ with\ Guarantees-Continued.}$

Num-		Guarantee:	NITR	NITROGEN FOUND.	OUND.		Available Phosphoric		Potash (K2O) Found.
of Sam- ples.	NAME OF MANUFACTURER AND BRAND.	Available Phosphoric Acid—Potash	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Acid Found.	As Muriate.	In Forms Other than Muriate.
	Essex Fertilizer Co. — Concluded.								
	Essex 5-8-10 Arostook Special for Potatoes Essex 5-8-10 Arostook Special for Potatoes	5-8-10 5-8-10	3.74	1.01	1.06	5.39	8.76	9.90 9.61	1 1
ec =	Essex 7-6-6 Top Dressing	9-9-2	6.68	.30	.52	7.31	6.50	5.76 6.09	1.1
	L. T. Frisbie Co.								
-	Frisbie's Special 5–8–7	2-8-2	3.60	.75	96.	5.31	8.34	i	7.58
	H. L. Frost & Co.							-	
91	Frost's Evergreen Special 8-6-3	8-6-3	1.50	1.48	4.19	7.17	9.59	3.33	ı
	Goulard & Olena, Inc.								
ec	G & O Lawn & Garden No-Filler Fertilizer 5–8–5 G & O Lawn & Garden No-Filler Fertilizer 5–8–5	5-8-5	2.32	none .63	2.28	5.01 5.05	9.23 8.67	5.14	1.1
	Grasselli Chemical Co.								
1	Grasselli Plant Food (old stock)	4.12-13-4	3.66	none	.43	4.09	15.19	4.77	
	T. J. Grey Co.								
-	Grey's 9-6-6 Plant Food for Lawns, etc.	9-9-6	7.84	88.	.61	9.33	6.13	5.75	.45
	Thomas Hersom & Co.								
C)	Neverfail 4-8-4	4-8-4	2.46	1.29	1.02	4.77	8.04	4.24	
e1 =	Neverfail 5-8-7	5-8-7	3.56	386.	1.18	5.26	8.23 8.10	7.04	1.1
			_						

	1.1	1 1	1.1	ı	1.1	i	1 1 1	3.41 2.69	8.09	8.01 9.00	3.28	1	+		2.96		t į
	4.15	4.30	6.92 7.02	6.87	6.79	6.14	14.02 13.76 13.72	3.74	1.93	1.56	16.72	2.58	1.94		2.16		2.17
	10.59 10.46	8.52 8.03	8.75 8.04	8.74	8.34	6.00	16.27 16.47 16.39	8.25 8.10	10.40	12.35 12.11	17.28 16.01	10.78	10.58		11.22		10.23
	3.22	4.35	4.04	4.33	5.08	96.9	8.07 7.83 8.18	5.04	5.21	6.97	10.18	14.72	16.50		5.69		2.24
	53	.39	.62	69.	.51	.82	.88 .19	1.90	2.52	2.28	1.97	12.50	14.04		2.19		1.02
	none .11	none .42	none .22	none	none . 19	none	.03 none .49	.74	1.45	1.32	1.31	none	none		90:		none .22
	2.64	3.66	3.52 3.40	3.64	4.24	6.14	7.16 7.02 7.50	2.40 2.56	1.24	2.98 3.26	6.90	2.23	2.46		3.44		1.22
												_					
	3-10-4	4-8-4	4-8-7	4-8-10	5-8-7	9-9-2	8-16-14 $ 8-16-14 $ $ 8-16-14$	5-8-7	5-10-10	7-12-10 $7-12-10$	$\begin{array}{c} 10 - 16 - 20 \\ 10 - 16 - 20 \end{array}$	15,25-10.5-	15.25-10.5- 1.75		5-8-5		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	3-10-4	4-8-4	. 4-8-7	. 4-8-10	. 5-8-7	9-9-2	8-16-14 8-16-14 8-16-14 8-16-14	. 5-8-7	5-10-10	. 7-12-10	. 10-16-20	. 15,25-10.5-	. 15.25-10.5-		. 5-8-5		$\begin{array}{c c} 2-10-2\\ 2-10-2 \end{array}$
	3-10-4	4-8-4	4-8-7	4-8-10	5-8-7	9-9-2	8-16-14 8-16-14 8-16-14	5-8-7	5-10-10	7-12-10	10-16-20	15,25_10.5-	15.25–10.5– 1.75		5-8-5		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	3-10-4	4-8-4	4-8-7	4-8-10	5-8-7	9-9-2	8-16-14 8-16-14 8-16-14 8-16-14	5-8-7	5-10-10	7-12-10	10-16-20	15,25–10.5–	15,25–10.5– 1.75		5-8-5		2-10-2
	3-10-4	4-8-4	4-8-7	4-8-10	5-8-7	9-9-2	8-16-14 8-16-14 8-16-14	7-8-7	5-10-10		$\begin{array}{cccccccccccccccccccccccccccccccccccc$						$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	3-10-4	4-8-4	4-8-7	4-8-10	5-8-7	9-9-2	8-16-14 8-16-14 8-16-14		5-10-10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		15.25–10.5– 1.75				2-10-2
	3-10-4	4-8-4	7-8-7	4-8-10	5-8-7	9-9-2	8-16-14 8-16-14 8-16-14	5-8-7	5-10-10					-			$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Sorp.	3-10-4	4-8-4 4-8-4	4-8-7		5-8-7	9-9-2	8-16-14 8-16-14 8-16-14	5-8-7						-			2-10-2
ual Corp.	3-10-4	4-8-4	7-8-7		7-8-7 5-8-7	9-9-2	8-16-14 8-16-14 8-16-14										
ultural Corp.																-	
Agricultural Corp.																er Co.	
nal Agricultural Corp.																tilizer Co.	
International Agricultural Corp.	International 3-10-4	International 4-8-4 1 4-8-4 1 4-8-4		International 4-8-10	International 5-8-7 5-8-7 International 5-8-7	International 7-6-6	International S-16-14 International S-16-14 International S-16-14 S-16-14 S-16-14 S-16-14	International Caribee 5-8-7 5-8-7 International Caribee 5-8-7 5-8-7	International Caribee 5-10-10	International Caribee 7-12-10 7-12-10 International Caribee 7-12-10 7-12-10	International Caribee 10–16–20 10–16–20 International Caribee 10–16–20 10–16–20	Caribee Peruvian Guano	Caribee Peruvian Guano (a) 15,25-10.5-	Little-Tree Farms	Little Tree Farms Plant Food 5-8-5 5-8-5	Lowell Fertilizer Co.	Lowell 2-10-2 Bone Brand 2-10-2 Lowell 2-10-2 Bone Brand 2-10-2

Mixtures Substantially Complying with Guarantees — Continued.

Num-		Guarantee:	Ź	NITROGEN FOUND.	OUND.		Available	Potash (K.	Potash (K.O) Found.
Sam- ples.	NAME OF MANUFACTURER AND BRAND.	Acid—Potash	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Acid Found.	As Muriate.	In Forms Other than Muriate.
	Lowell Fertillzer Co. — Concluded.						-		
Ç1	Lowell 3-10-4 Animal Brand, A High Grade Manure for all Crops	3-10-4	1.94	.31	1.08	3.33	10.08	4.05	
-	Lowell 3-10-4 Animal Brand, A High Grade Manure for all Crops	3-10-4	2.26	.23	.83	3.32	10.66	4.30	
01	Lowell 4-8-4 Corn and Vegetable Lowell 4-8-4 Corn and Vegetable	4-8-4 4-8-4	2.78 3.02	.643	1.11	4.32	8.58 8.04	4.21 4.01	1 [
94	Lowell 4-8-7 Old General Crop Manure for Potatoes and Market Garden Crops	4-8-7	2.22	99.	1.32	4.30	8.10	7.04	ı
77	Lowell 4-8-10 Potato Grower Lowell 4-8-10 Potato Grower	4-8-10 4-8-10	2.74 2.98	89.69	88	4.32	8.48 8.04	10.27 10.16	,
D 61	Lowell 5-8-7 Market Garden Manure Lowell 5-8-7 Market Garden Manure	5-8-7	3.62	.50	1.05	5.35	8.42 8.04	7.00	
ର -	Lowell 5-8-10 Aroostook Special for Potatoes Lowell 5-8-10 Aroostook Special for Potatoes	5-8-10 5-8-10	3.76	.55	%; &;	5.17	8.19 8.35	10.02 10.35	f - r
00:00	Lowell 7-6-6 Top Dressing Lowell 7-6-6 Top Dressing	2-6-6	6.84	.30	.58	7.63	6.04	6.07 6.18	
21	Lowell 7-8-5 Complete Fruit	7-8-5	4.80	.47	1.35	6.62	8.04	5.72	
1	Ropes Special 3-8-4	3-8-4	2.50	.48	.71	3.69	10.78	4.03	i
-	Ropes Special 4-6-10	4-6-10	2.62	.49	1.30	4.41	8.10	10.19	1
	Malne Farmers Exchange, Inc.								
C1	M. F. E. Produce-More 4-8-4 ,	4-8-4	3.20	60	.88a	4.17	8.41	2.55	1.87

Mixtures Substantially Complying with Guarantees — Continued.

Num-		Guarantee: Nitrogen —	Nr	NITROGEN FOUND.	OUND.		Available Phosphoric	POTASH (K:O) FOUND.	O) FOUND.
of Sam- ples.	NAME OF MANUFACTURER AND BRAND.	Available Phosphoric Acid—Potash	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Acid Found.	As Muriate.	In Forms Other than Muriate.
	Old Deerheld Fertilizer Co., Inc Concluded.								
-	Old Deerfield 4-8-7, Potato (Potash other than Muriate) .	4-8 7	1.20	1.04	2.00	4.24	8.94	1	7.85
-	Old Deerfield 5-3-5, Tobacco	5-3-5	.14	1.08	4.29	5.51	4.44	1	5.99
21	Old Deerfield 5-8-7, Set Onion	2-8-2	1.18	1.24	2.89	5.31	9.50	7.02	ı
_	Old Deerfield 5-8-7, Set Onion (Potash other than Muriate)	5-8-7	1.62	1.21	2.44	5.27	8.93	1	7.23
200	Old Deerfield 5-8-12, Tobacco Starter	5-8-12	.48	1.78	3.14	5.40	9.28	1.	12.95
1	Old Deerfield 6-3-7, Complete Tobacco	6-3-7	98.	. 70	5.21	6.17	4.30	ı	7.54
-	Old Deerfield 7-6-6, Grass Top Dressing	9-9-2	3.92	2.24	1.04	7.20	6.57	4.44	1.84
-	Old Deerfield 8-16-14, Potato	8-16-14	3.12	1.61	3.10	7.83	16.63	11.00	4.10
¢ι	Old Deerfield Lawnshrub 5–5–5	5-5-5	1.18	.30	4.15	5.63	4.90	5.45	ı
-	Valley Brand 4-8-4	4-8-4	3.36	.11	98.	4.33	9.25	4.32	ı
-	Valley Brand 4-8-7	4-8-7	3.38	.10	.87	4.35	9.12	7.17	Ŧ
-	Valley Brand 5-8-7	2-8-7	3.38	.35	1.74	5.47	8.23	7.25	
	Olds & Whipple, Inc.								
2	"Luxura" 5-8-6	5-8-6 5-8-6	2.32	1.34	2.65	5.43	10.40	6.57	.15
-	O & W Blue Label Tobacco Fertilizer 6-3-6	6-3-6	.20	.93	5.01	6.14	3.51	ı	6.63
61	O & W Complete Tobacco Fertilizer 5-3-5	5-3-5	.20	1.17	4.05	5.42	3.25	1	5.54

7.34		4.59			ı		10.01	8.53				1						3,70					ı	
	4.36		7.29	6.59	4.21	7.77	ı	ı		2.15	4.4	7.54	6.36	80.6		06.9		ı		2.38	4.28	4.15	9.24	
8.29	8.33	8.44	7.85	6.88	9.02	8.03	2.29	3.76		9.83	8.01	8.10	6.31	9.95		7.39		3.25		8.80	11.74	8.62	7.01	
5.03	4.31	4.04	4.05	8.21	4.33	4.56	2.75	6.33		2.31	4.17	5.21	8.15	5.01		5.16		3.64		2.02	2.08	3.05	4.07	
1.53	98	1.29	1.22	2.32	1.61	1.35	2.63	3.10		1.18	1.26	1.48	1.02	1.68		1.48		none		.69a	.86a	.57	.60	
86.	1.03	69.	.93	4.09	99.	1.07	80.	2.85		.07	.41	.53	.75	1.11		99.		2.20		none	90.	none	57	
2.52	2.48	2.06	1.90	1.80	2.06	2.14	.04	.38		1.06	2.50	3.20	6.38	2.55		3.02		1.44		1.38	1.16	2.48	3.20	
5-8-7	4-8-4	4-8-4	4-8-7	9-9-8	4-8-4	4-8-7	8-0-2	5.5-3-8		2-10-2	4-8-4	5-8-7	9-9-8	4.8-9-9		5-8-6		3-3-3		2-8-2	2-12-4	3-8-4	4-6-10	
					-					-										-		-		-
O & W High Grade Potato & Vegetable Fertilizer 5-8-7	O & W Market Garden Fertilizer 4-8-4	O & W Market Garden Fertilizer (Sulphate) 4-8-4	O & W 4~8-7 Potato & General Purpose Fertilizer	O & W 8-6-6 Top Dressing and Grass Fertilizer .	Wilcox Market Garden 4-8-4	Wilcox Potato & General Purpose 4-8-7	J. W. Alsop, Inc., Special Tobacco Formula	Special Mixture (Mrs. Fannie G. Carl)	Pawtucket Rendering Co.	Pawtucket 2-10-2 Brand	Pawtucket 4-8-4 Brand	Pawtucket 5-8-7 Brand	Pawtucket 8-6-6 Brand	Special Mixture (Rehoboth Farmers' Association)	Pedigreed Seed Co., Inc.	Laguma Special Turf Fertilizer 5-8-6	F. G. Phillips Co.	FertiFlora 3-3-3	Piedmont-Mt. Airy Guano Co., Inc.	Piedmont Harvest Brand 2-8 2	Harvest Brand 2-12-4	Harvest Brand 3-8-4	Harvest Brand 4-6-10	
-					-												_		_		_			

a The water insoluble organic nitrogen was of inferior quality.

Mixtures Substantially Complying with Guarantees — Continued.

Potash (K2O) Found.	In Forms Other than Muriate.					25.24 25.28		.44	.73	7.09	Li		2.41	1 1	5.18	10.37
POTASH (K.	As Muriate.		4.17	7.02		1 1		67.57	5.06	1	4.21	6.61	5.34 8.62	7.21	1.97	1 1
Available Phosphoric	Acid Found.		8.23	8.16		18.75		6.12	90.9	6.19	8.18 8.29	10.72	7.85	10.06 9.56	9.06 8.29	8.86 8.29
	Total.		4.05	5.12		11.00		8.19	5.27	5.32	4.23	3.20	8.05	4.05	5.03	5.01
OUND.	In Organic Forms.		.50a	.87		.34		5.81	2.24	3.77	1.13	1.76	.59	1.33	1.62	1.69
NITROGEN FOUND.	In Nitrate Forms.		.15	.23		7.36		.43	1.81	.11	.38	.12	7.38	1.07	1.13	1.98
IN	In Ammoniacal Forms.		3.40	4.02		3.62		1.96	1.22	1.44	3.20	1.32	80.	1.84	2.28	1.34
Guarantee: Nitrogen —	Available Phosphoric Acid—Potash		4-8-4	5-8-7		$\frac{11-15-20}{11-15-20}$		8-6-2	5-6-6	9-9-9	4-8-4	3-7-6	8-5-8 8-5-8	4-8-7	5-8-7	5-8-10 5-8-10
	NAME OF MANUFACTURER AND BRAND.	Co., Inc. — Concluded.	4-8-4	5-8-7		-20		5-2	(old stock)		rops Fertilizer 4-8-4	Hubbard's "Bone Base" Fertilizer for Seeding Down 3-7-6	Hubbard's "Bone Base" Oats and Top Dressing 8-5-8 Hubbard's "Bone Base" Oats and Top Dressing 8-5-8	Hubbard's "Bone Base" Soluble Corn Manure 4-8-7 Hubbard's "Bone Base" Soluble Corn Manure 4-8-7	Hubbard's "Bone Base" Soluble Potato Manure 5-8-7 . Hubbard's "Bone Base" Soluble Potato Manure 5-8-7 .	Hubbard's "Bone Base" Soluble Tobacco Manure 5-8-10 . Hubbard's "Bone Base" Soluble Tobacco Manure 5-8-10 .
	NAME OF MANUF	Piedmont-Mt. Airy Guano Co., Inc Concluded	Fiedmont Harvest Brand 4-8-4	Piedmont Harvest Brand 5-8-7	Plantabbs Corp.	Fulton's Plantabbs 11-15-20 Fulton's Plantabbs 11-15-20	Rogers & Hubbard Co.	Golf Course Fertilizer 8-6-2	Gro-Fast Fertilizer 5-6-6 (old stock)	Gro-Fast Fertilizer 5-6-6	Hubbard's All Soils-All Crops Fertilizer 4-8-4 Hubbard's All Soils-All Crops Fertilizer 4-8-4	Hubbard's "Bone Base"	Hubbard's "Bone Base" Hubbard's "Bone Base"	Hubbard's "Bone Base" Hubbard's "Bone Base"	Hubbard's "Bone Base" Hubbard's "Bone Base"	Hubbard's "Bone Base" Hubbard's "Bone Base"

																	- 1
5.25	+ 1	4 3	C F F T	6.21	6.01 5.11	15.00	14.07	1 1 1 1	1	r r)(. 1	,		5.17	6.55	1	1
ı	4.05	10.45	7.21 7.11 7.00 7.15	ı	1.23	1	ı	89.8 4.09 17.4 20.5 50.4	98.9	7.00 7.02 7.02	5.79 6.03	10.14			1	6.90	4.07
3.69	11.83	8.55 8.03	8.14 7.72 8.04	10.72	3.57	5.05	3.95	8.47 8.03 8.04 8.04	8.29	8.42 8.04 8.10	6.15 6.19	7.72		3.85	3.82	7.72	8.01
5.11	2.29	2.27	5.05 5.26 5.16 5.23	7.47	6.06	5.35	5.03	4.26 4.08 4.34 4.63	4.29	5.20 5.44 5.26	7.54	4.28		5.00	6.19	5.13	4.06
3.47	1.04	1.04	1.35	6.42	4.26	2.60	2.31	72 50 61 78	89.	. 83 . 96	1.27	.58		3.72	4.71	98.	.71
1.48	.15	.13	none . 50 . 30	.57	1.66	2.63	2.44	none . 12 . 43	.13	30	.33	22.		1.18	1.28	.05	.13
.16	1.10	1.18	3.70 3.54 3.64 8.48	. 48	41.	.12	.28	3.54 3.30 3.38	3.48	4.26 4.54 4.00	6.10	3.48		01.	.20	4.22	3.22
5-3-5	2-12-4 2-12-4	2-8-10 2-8-10	22-22-21	7-10-5	6-3-6	5-5-15	4.8-2-13	8-4-4 -8-4-4 -8-4-4 -8-4-4	4-8-7	5-8-7	9-9-2	4-8-10		5-3-5	6-3-6	5-8-7	4-8-4
. 5-3-5	2-12-4	2-8-10	2000 0000 01111	. 7-10-5	. 6-3-6	. 5-5-15	. 4.8-2-13	4 4 4 4 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4-8-7	 5-8-7 6-8-7	7-6-6	. 4-8-10		. 5-3-5	. 6-3-6	5-8-7	. 4-8-4
. 5-3-5	2-12-4	2-8-10	5-8-7-7-5-7-7-8-7-8-7-8-7-8-7-8-7-8-7-8-7-8-7-8-7-8-7-8-7-8-7-8-7-8-8-7-8-8-7-8	7-10-5		5-5-15	4.8–2–13	-4-8-4 4-8-8-4 4-8-8-4 4-8-8-4	4-8-7		7-6-6	4-8-10		5-3-5	6-3-6	5-8-7	4-8-4
5-3-5	2-12-4	2-8-10	6 8 8 8 4 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8	7-10-5		5-5-15	4.8-2-13	4444 8000000000000000000000000000000000	4-8-7	5-8-7	7-6-6	4-8-10		5-3-5	6–3–6	5-8-7	4-8-4
5-3-5		2-8-10	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7-10-5		5-5-15	4.8–2–13	4.	4-8-7	5-8-7 5-8-7	9-9-2	4-8-10			6-3-6	5-8-7	
			5-8-7-7-7-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8	7-10-5			4.8-2-13	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4-8-7	5-80-7	9-9-2				6-3-6	7-8-7	4-8-4
				7-10-5			4.8-2-13	4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +	4-8-7	5-8-7	7-6-6				6-3-6	5-8-7	1-8-4
												4-8-10					
							4.8-2-13					4-8-10	á				
							4.8-2-13					4-8-10	no Co.				
													Guano Co.				
													ster Guano Co.				
													Royster Guano Co.				
Hubbard's Climax Tobacco Brand 5-3-5	Hubbard's Corn and Grain Fertilizer 2-12-4 2-12-4 Hubbard's Corn and Grain Fertilizer 2-12-4 2-12-4	Hubbard's High Potash Ferulizer 2-8-10 2-8-10 Hubbard's High Potash Ferulizer 2-8-10 2-8-10	Hubbard's Potato Fertilizer 5-8-7 5-8-7 Hubbard's Potato Fertilizer 5-8-7 5-8-7 Hubbard's Potato Fertilizer 5-8-7 5-8-7 Hubbard's Potato Fertilizer 5-8-7 5-8-7	Hubbard's Rose Food 7-10-5 7-10-5		Hubbard's Tobacco Starter 5-5-15	M. & M. Starter	Brand 4-8-4 Fertilizer Brand 4-8-4 Fertilizer Brand 4-8-4 Fertilizer Brand 4-8-4 Fertilizer	Red H Brand 4-8-7 Fertilizer	Red H Brand 5-8-7 Fertilizer 5-8-7 Red H Brand 5-8-7 Fertilizer 5-8-7 Red H Brand 5-7 Fertilizer 5-8-7	Red H Brand 7-6-6 Fertilizer 7-6-6 Red H Brand 7-6-6 Fertilizer	4-8-10 Fertilizer	F. S. Royster Guano Co.	Royster Connecticut Tobacco Guano 5-3-5 5-3-5	Royster Tobacco Special 6-3-6 6-3-6	Royster 5% Truck Guano 5-8-7	Royster Truckers Delight 4-8-4

α The water insoluble organic nitrogen was of inferior quality.

 ${\bf Mixtures\ Substantially\ Complying\ with\ Guarantees-Continued.}$

Potash (K2O) Found.	In Forms Other than Muriate.			i		1.05		1.22	1.03		í		ı		ı	1-1-	ŀ	-11
Potash (K	As Muriate.		3.41	3.57		3.29		3.16	4.03		ı		4.07		4.22	4.21	6.45	10.10
Available	Acid Found.		4.21	4.21		4.99		8.17	9.70		9.80		11.34		69.6	7.81	8.30	7.88
	Total.		3.04	2.72		10.46 10.36		3.51	4.05		4.01		4.50		3.25	4.44	4.01	4.02
OUND.	In Organic Forms.		.14	none		4.03 3.94		89.	. 79		1.16		2 4.		.73	1.01	1.24	66
NITROGEN FOUND.	In Nitrate Forms.		90.	90.		.60		.35	.14		.31		.38		90.	1.08	68	.37
IN	In Ammoniacal Forms.		2.84	2.66		6.06		2.48	3.12		2.54		3.70		2.46	2.58	1.88	2.70
Guarantee: Nitrogen —	Available Phosphoric Acid—Potash		3-4-3	2.5-3.5-3		10-6-4 10-6-4		3-8-4	4-10-5		4-10-0		4-12-4		3-10-4	4-8-4	4-8-7	4-8-10
																		•
	AND.																izer	
	NAME OF MANUFACTURER AND BRAND.								٠		٠				lizer	ilizer	Fertil	
	N AN								٠		10-0	· o	•		Ferti	n Feri	able	nure
	TURE	°C.								ç.	er 4-	cal C			Srain	arder	Vegel	e Ma
	UFAC	pply			ė,	9-6-4				o., In	Start	emle		Co.	n & (eral G	to &	nplet
	MAN	& Su	~	stock	ons	der 10 der 10				Š	эассо	al Cł		ering	4 Co1	Gen	Pota	O Co
	E OF	ical	3-4-	(old	ઝ	Buil Buil	-	4	0-5	akeı	Tol	ultur	Food	tende	3-10-	8-8-4	4-8-7	4-8-1
	NAM	Chem	Food	Food	Scott	s Tur	rgen	3-8	nt 4-1	hoen	'Swift Sure'' Tobacco Starter 4-10-0	Agric	Plan	ield I	gfeld	gfield	pleig	pledg
		Salem Chemical & Supply Co.	Plant Food 3-4-3	Plant Food (old stock)	O. M. Scott & Sons Co.	Scott's Turf Builder 10-6-4 Scott's Turf Builder 10-6-4	A. S. Sergent	Sergent 3-8-4	Sergent 4-10-5	M. L. Shoemaker & Co., Inc.	"Swift	Smith Agricultural Chemical Co.	Sacco Plant Food .	Springfield Rendering Co.	Springfield 3-10-4 Corn & Grain Fertilizer	Springfield 4–8–4 General Garden Fertilizer Springfield 4–8–4 General Garden Fertilizer	Springfield 4-8-7 Potato & Vegetable Fertilizer	Springfield 4-8-10 Complete Manure
-ma	of Sam- ples.	1	-	-		01.01		_	_		61		1		01	98	-	21

61	Springfield 5-5-5 Lawn & Shrub Fertilizer	5 5 5	5 2	99.7	.38	2.49	5.53	5.97	1	5.15
4	Springfield 5-8-7 Market Garden Fertilizer	5-8-7		3.74	.34	86	5.06	7.83	7.05	
_	Springfield 6-3-6 Tobacco Special Fertilizer	6-3-6		.16	1.58	4.39	6.13	4.20	,	6.40
-	Springfield 7-6-6 Top Dresser	. 7-6-6		5.62	90.	1.38	90.7	6.37	6.05	ı
	Standard Wholesale Phosphate & Acid Works, Inc.									
_	Standard United States 2 x 8 x 3	2-8-3		1.78	.12	.51	2.41	7.65	5.07	ı
	Standard United States 3 x 8 x 4 Standard United States 3 x 8 x 4	 8-8-8 4-8-4		2.20	none .35	.84a	3.34	8.12 9.02	2.05 2.79	1.85
_	Standard United States 4 x 6 x 10	. 4-6-10		3.02	.34	.53	3.89	6.95	9.12	1
60.01	Standard United States 4 x 8 x 4 Standard United States 4 x 8 x 4	 4-8-4 4-8-4		3.02	.32	9.7. 48.	4.31	7.97 8.03	2.26 2.18	1.85
22 m	Standard United States 5 x 8 x 7 Standard United States 5 x 8 x 7	5-8-7		3.78	.58	86:	5.34	8.25	6.28 5.50	.91
_	Standard United States 7 x 11 x 10	. 7-11-10		6.28	81	.58	7.08	10.39	10.29	1
	Stimuplant Laboratories, Inc.									
_	Stim-U-Plant 11-12-15 Tablets	. 11-12-15		2.32	7.74	.28	10.34	14.80	ı	17.61
	Swift & Co., Fertilizer Works									
_	Swift's Special Golf Fertilizer 12-6-4	. 12-6-4		96.01	1.26	.10	12.32	7.00	4.44	1
10	Vigoro 4-12-4	4-12-4		3.18	9.	.43	4.01	12.16	4.30	ı
	F. Sylvester & Son									
_	Dove Brand Fertilizer 4-6-3	, 4-6-3		5.58	.35	1.91	4.84	90.9	3.84	1
	Synthetic Nitrogen Products Corp.									
21-	Nitrophoska 15-30-15 Nitrophoska 15-30-15	. 15-30-15 . 15-30-15		12.44 12.36	2.34	48 8	15.58 15.18	30.61	15.04 15.26	
	Tennessee Corp.									
# 01	Loma (5-10-4) Loma (5-10-4)	5-10-4		4.38	8.5°	£. £.	5.20	10.20	4.07	
1	The water insoluble organic nitrogen was of inferior quality.									

 ${\bf Mixtures\ Substantially\ Complying\ with\ Guarantees-Concluded.}$

							٠			
Num.		Guarantee:	Z	NITROGEN FOUND.	OUND.		Available Phosphoric	POTASH (K.	POTASH (K.O) FOUND.	
Sam- ples.	NAME OF MANUFACTURER AND BRAND.	Available Phosphoric Acid—Potash	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Acid Found.	As Muriate.	In Forms Other than Muriate.	
	Tennessee Corp. — Concluded.									
KG 21	Soil-Prep (4-2-2) Soil-Prep (4-2-2)	4 4 0101 0101	1.60	.44 none	2.35	4.39 6.03	2.23	2.25		
	Van Horne Chemical Co.									
1	Van Horne's Lawn & Garden Grower 5-8-5	5 8-5	1.68	+1.	2.87	4.69	8.45	5.14	1	
	Victory Fertilizer Corp.									
01	Victory Lawn & Garden Fertilizer 4-8-4	4-8-4	3.38	none	1.24	4.62	8.67	4.26	ı	
1	Victory Putting Green Fertilizer 6-8-2	6-8-2	4.58	.30	1.32	6.20	8.86	2.83	ı	
	Virginia-Carollna Chemical Corp., Baltlmore, Md.									-
7	V-C Aroostook Potato Grower 5-8-7	5-8-7	4.70	£:	49	5.43	7.84	7.25	ı	
1	V-C Owl Brand Fertilizer 2-12-4	2-12-4	1.64	.17	39	2.20	11.86	4.03	1	
1	V-C Super Thirty-Eight 8-16-14	8-16-14	7.30	.35	.50	8.15	14.99	14.13	1	
01	V-C Tip Top-Top Dresser 7-6-6	9-9-2	6.52	55.	.71	7.45	6.12	6.24	Ţ.	
8	V-C XXXX Fish & Potash 4-8-5	4-8-5	3.08	72.	06	4.25	8.03	5.12	,	
	Virginia-Carolina Chemical Corp., Richmond, Va.									
0.1	BloomAid 5-10-4	5-10-4	2.42	26.	1.62	5.01	10.46		4.38	
5	BloomAid, Tablet Form, 10-14-6	10-14-6	9.50	67.	.31	10.10	14.73		6.76	
1	BloomAid (Liquid) (old stock)	1.85-2.6-1.12	.94	1.17		2.11	2.81		1.34	
21	V-C Fairway Pertilizer 8-6-5	8-6-5	4.56	.25	2.45	7.23	6.64	5.05		

CHEMICALS AND RAW PRODUCTS

Summary of Results of the Inspection of Fertilizer Simples and Raw Products.

Material.	Number of Samples Collected.	Number of Analyses Made.	Average Percentage of Nitrogen.	Average Percentage of Total Phosphoric Acid.	Average Percentage of Available Phos- phoric Acid.	Average Percentage of Water Soluble Potash.	Average Selling Price Per Ton.	Average Commercial Valuation per Ton.	Cost of One Pound of Plant Food (Cents).
Nitrate of soda Nitrate of potash	54 8	13 5	16.22 13.24	-	=	44.24	\$34.63 74.00	\$32.44 61.87	10.7 (nitrogen) 14.6 (nitrogen) 4.0 (potash)
Nitrate of lime Cal-Nitro Ammonium sulfate Synthetic urea Cyanamid (a) Ammo-Phos A	4 3 53 4 10 3	1 18 18 2 2 1	14.82 16.24 20.77 46.24 22.23 11.26	48.48	48.16	-	35.00 33.60 32.73 100.60 36.43 59.77	29.64 26.80 27.00 99.42 26.68 58.11	11.8 (nitrogen) 10.34 (nitrogen) 7.9 (nitrogen) 10.9 (nitrogen) 8.2 (nitrogen) 6.5 (nitrogen) 4.7 (available phosphoric acid)
Ammo-Phos B	1 50 1 12 5 5 84	$\begin{array}{c} 1 \\ 50 \\ 1 \\ 12 \\ 4 \\ 1 \\ 22 \end{array}$	16.74 6.79 5.61 5.30 11.37 5.70	21.69 2.58 1.91 1.77 1.65 2.68¢ 17.52	21.12 - - - - - 16.61	1.81b 1.24b 1.02b	28.34 40.69	41.00 23.09 19.07 18.02 30.96 15.49 15.31	17.5 (nitrogen) 26.7 (nitrogen) 17.3 (nitrogen) 21.0 (nitrogen) 5.37 (available phosphoric acid)
${\bf Double\ Superphosphate}$	4	1	-	32.53	32.53	-	32.20	29.28	4.95 (available phosphoric acid)
Precipitated bone .	3	3	-	41.73	40.76	-	41.32	37.07	5.1 (available phosphoric acid)
Basic slag phosphate .	2	1	-	17.86	14.61	-	23.47	14.45	8.0 (available phosphoric acid
Muriate of potash . High grade sulfate of	40	9			-	51.70	48.29	45.50	4.7 (potash)
potash Potash-magnesia sulfate Dry ground fish Animal tankage Garbage tankage Ground bone Wood ashes	15 2 25 40 3 83 3	6 2 11 15 3 33 33	9.52 9.90 2.68 3.04	7.43f 7.97g 2.81 24.17h 1.74i	- - - - -	49.78d 28.10e 2.10b 4.24b	30.00 51.11 35.12 40.22	58.74 33.16 44.77 28.91 8.25 28.42 9.27	5.6 (potash) 5.3 (potash) 23.3 (nitrogen) 14.3 (nitrogen) -
Ground tobacco stems Pulverized sheep ma-	2	2	1.77	.59j	-	3.926		10.25	_
nure (k)	47	14	1.72	1.26	-	3.20b	41.69	6.67 5.68	-
nure (k)	10	6	1.15	1.10		1.826	47.96	5.67	
Pulverized poultry ma- nure (k)	5	1	5.27	2,39	_	1.05b		12.24	
Pulverized manure and peat (k)	4	1	3.05	3.29	_	1.50b		9.36	_
Pulverized manure and peanut shells (k)	1	1	1.95	1.66	_	2.376	-	6.74	_
Sheep manure and wool waste (k)	4	2	2.11	. 59	-	5.29	17.48	8.50	_
Pulverized sheep and goat manure (k) .	24	9	1.50	1.11		3.47	42.23	6.37	-

a Also contains 50.77% calcium oxide.

b Total potash.

ε Iron and aluminum oxides 9.28%, calcium oxide 1.89%, magnesium oxide 1.38%, insoluble matter 11.36%. d Chlorine 2.10%

e Magnesium oxide 9.71%, chlorine 1.54%.
f Chlorine 35%.

f Chlorine 35%, g Average tankage finer than 1/50 inch, 48.65%; coarser than 1/50 inch, 51.35%, h Average bone finer than 1/50 inch, 70.18%; coarser than 1/50 inch, 29.82%, i Average calcium oxide 33.32%, magnesium oxide 4.08%, insoluble matter 14.55%, i Average organic matter 55.34%, calcium oxide 4.08%, magnesium oxide 1.59%, chlorine 1.52%, k Average organic matter; sheep manure, 48.45%; cow manure and peannt hulls, 78.15%; goat manure, 34.00%; poultry manure, 68.62%; peat-poultry manure, 68.62%; sheep manure, 37.72%; cattle manure, 73.57%; pulverized sheep and goat manure, 37.72%;

Nitrogen Compounds.

The chemicals and unmixed materials under this heading are valued chiefly for the nitrogen which they contain. Some of them, however, contain more than this one element: the nitrate of potash containing potash; the calcium nitrate and cyanamid containing lime; and the organic vegetable substances containing small quantities of phosphoric acid and potash, as will be noticed by a reference to the summary table on the previous page.

Brands showing a commercial shortage of one dollar or more per ton follow the appropriate table, but are listed by themselves, serious deficiencies therein being emphasized by boldface type.

Nitrate of Soda and Sulfate of Ammonia.

	Nitra	TE OF SO	DDA.	SULFATE	ог Амм	ONIA.
Manufacturer.	Number	NITE	OGEN.	Number	Nitr	OGEN.
	of Samples.	Found.	Guaran- teed.	of Samples.	Found.	Guaran- teed.
American Agricultural Chemical Co.	114 3	16.06 16.44 16.00	16.00 16.00 16.00	1 12 8	20.92 20.74 20.88	20.70 20.70 20.56
Apothecaries Hall Co Armour Fertilizer Works	1 1 7 4	15.94 15.50 16.08 16.12	15.25 14.81 16.00 16.00	1 1 4 1	20.74 20.74 20.84 20.68	20.50 20.50 20.56 20.56
Berkshire Chemical Co	1 6a 4a 5b	15.60 16.02 16.04 15.66	14.80 16.00 16.00 15.25	1	20.90	20.56
Consolidated Rendering Co Eastern States Farmers' Exchange . Ford Motor Co		10.00	10.20	1 4 2 2 2 2 5 5 4 4	20.66 21.00 20.88 20.88 20.76	20.50 20.50 20.50 20.80 20.56
Koppers Products Co				2 4 2 1	20.40 20.88 20.86 20.88	20.56 20.75 20.75 20.75
Merrimac Chemical Co. Old Deerfield Fertilizer Co., Inc. Standard Wholesale Phosphate & Acid Works, Inc.	6	16.26 15.64	16.25 16.00	1	20.80	20.50

a Champion brand.

b Standard brand.

Calcium Nitrate, Cal-Nitro, Urea and Calcium Cyanamid.

			Nitre	OGEN.
Manufacturer.	Brand.	Number of Samples.	Found.	Guaran- teed.
American Cyanamid Co	Aero Cyanamid Aero Cyanamid Urea Calcium Nitrate Cal-Nitro	4 6 2 4 3	22.44 22.12 46.24 14.82 16.24	22.00 22.00 46.00 15.00 16.00
Foodndrink Co	Urea (Floranid-Urea) . Foodndrink (a) .	2	46.18 16.04	46.00 13.00

a Urea in cartridge form for hose attachment.

Nitrate of Potash.

Manufacturer.	Number of	Nitre	OGEN.	Potas Oxi		Chlo-
	Samples.	Found.	Guaran- teed.	Found.	Guaran- teed.	rine.
Consolidated Rendering Co. Eastern States Farmers' Exchange . International Agricultural Corp. Old Deerfield Fertilizer Co., Inc.	1 4 1 1 1	13.08 13.24 13.38 13.10 13.16	13.00 13.00 13.00 13.00 13.00	44.52 44.30 44.18 44.00 44.50	44.00 44.00 44.00 44.00 44.00	.84 2.71 .89 .90 .72

Cottonseed Meal and Castor Pomace.

	Сотто	NSEED M	IEAL.	C/	ASTOR PO	MACE.
Manufacturer.	Number	Nitr	OGEN.	Number	NITR	OGEN.
	of Analyses.	Found.	Guaran- teed.	of Analyses.	Found.	Guaran- teed.
American Agricultural Chemical Co. Apothecaries Hall Co. Armour Fertilizer Works Ashcraft-Wilkinson Co	111	6.71	6.56	2 1 2	5.16 6.07 4.89	4,53 4,52 4,52
Baker Castor Oil Co. Berkshire Chemical Co. Buckeye Cotton Oil Co.	1	7.02 6.68	6.88	2 3	5.96 5.08	$\frac{4.50}{4.52}$
Cairo Meal and Cake Co. Consolidated Rendering Co. Humphreys-Godwin Co. L. B. Lovitt & Co.	$ \begin{bmatrix} 2 \\ 6 \\ 26 \\ 1 \end{bmatrix} $	7.00 6.74 6.68	6.58 6.87 6.56 6.56	2	5.19	4,52

Old Process Linseed Meal, Dried Blood, Milorganite, and Nitrogen Fertilizer

Manufacturer.	Brand.	Number	NITE	OGEN.		PHORIC ID.
and the second second		Samples.	Found.	Guaran- teed.	Found.	Guaran- teed.
Apothecaries Hall Co. Milwaukee Sewerage Commission New England Dressed Meat & Wool Co. New England Rendering Co. John Reardon & Sons Co. Charles T. Rouleau	Old Process Linseed Meal Milorganite Dried Blood Dried Blood Dried Blood Nitrogen Fertilizer	1 5 1 2 1	5.61 5.70 12.39 12.18 11.18	5, 44 5,00 11,93 11,51 12,34 15,00	1.91 2.68 .27 1.79 2.70	2.75

Brand Showing Commercial Shortage of More than \$1 Per Ton

John Reardon & Sons Co	Dried Blood .	1a	9.00	12.34	3,83	-	
------------------------	---------------	----	------	-------	------	---	--

a Commercial shortage per ton, \$5.23.

Commercial Peat Products.

	P		Organic	Mineral	Nitrogen.			
Manufacturer or Importer,	Brand.	Water.	Matter.	Matter.	Found.	Guaran- teed.		
Atkins & Durbrow, Inc.	Granulated Peat Moss Sorbex (Ground Peat	12.18	81.07	6.75	. 87	. 24		
Brague, Inc	Moss) (a) Hinsdale Peat (b) .	$19.15 \\ 65.42$	78.32 32.28	2.53 2.30	.90	. 24 . 50		
C. E. Buell, Inc. Curley Brothers Maplevale Leafmold Co. Victory Fertilizer Corp.	Buell-Boston Ground Peat Crystal Peat Moss Maplevale Leaf Mold Victory Humus	12.47 11.39 50.27 48.90	85.60 87.06 44.60 20.64	1.93 1.55 5.13 30.46	.99 1.34 .77 .70	.75 .50 .25		

Phosphoric Acid Compounds.

The following table gives the analyses of those fertilizer products valued chiefly for their available phosphoric acid.

Superphosphate, Precipitated Bone and Basic Slag Phosphate.

Manufacturer.	Brand.	Num- ber of	Total Phos-	Available Phosphoric Acid.		
		Sam- ples.	phoric Acid.	Found.	Guaran- teed.	
American Agricultural Chemical Co	A A 16% Superphosphate A A 16% Superphosphate A A 16% Superphosphate Co-Op 16% Superphosphate	1 14 9 5	17.42 17.60 17.22 17.35	17.25 16.30 16.58 16.65	16.00 16.00 16.00 16.00	
Apothecaries Hall Co	Superphosphate	3	17.60 42.10	16.90 40.06	16.00 36.00	
Armour Fertilizer Works . Berkshire Chemical Co Consolidated Rendering Co.	16% Superphosphate . Berkshire Superphosphate . [16% Superphosphate [16% Superphosphate	3 2 6 6	16.71 17.35 17.48 17.35	16.39 16.84 16.97 16.58 18.75	16.00 16.00 16.00 16.00 20.00	
Eastern States Farmers' Exchange	20% Superphosphate	1 6 5 4	19.45 17.48 17.73 32.53 41.45	16.97 17.09 32.53 40.68	16.00 16.00 32.00 38.50	
International Agricultural Corp	16% Superphosphate 16% Superphosphate 16% Superphosphate 69 Superphosphate 69 Superphosphate 60 Superp	6 1 2 2 1	17.22 17.48 17.09 17.86 7.91	16.71 17.25 16.64 14.61 7.64	16.00 16.00 16.00 14.40 8.00	
Old Deerfield Fertilizer Co., fnc. Piedmont-Mt. Airy Guano Co., Inc.	16% Superphosphate	1 1	17.86 44.75	17.48 43.98	16.00 38.00	
Rogers & Hubbard Co	Hubbard's Superphosphate Hubbard's Superphosphate	6 2	17.35 17.22	16.65 16.71	16.00 16.00	
Standard Wholesale Phos- phate & Acid Works, Inc. Virginia-Carolina Chemical	Standard United States 16% Superphosphate	2	17.09	16.07	16.00	
Corp	V-C 16% Superphosphate Superphosphate 16%.	1	18.75 16.84	16.33 16.27	16.00 16.00	

a Five samples. b The mineral constituents present included iron and aluminum oxides .16%, calcium oxide .11%, magnesium oxide .08%, insoluble earthy material 1.69%.

Potash Compounds.

The tables under this heading give the composition of those fertilizer products valued chiefly for their potash.

Muriate and High Grade Sulfate of Potash.

	MURIA	TE OF P	OTASH.	HIGH GRADE SULFATE OF POTASH.					
Manufacturer.	Num- ber of	Рот.	Potash.		Рот	ASH.	Chlo-		
	Sam- ples.	Found.	Guaran- teed.	Sam- ples.	Found.	Guaran- teéd.	rine.		
American Agricultural Chemical Co. Consolidated Rendering Co. Eastern States Farmers' Ex-	$\begin{cases} 1\\13\\1\\5\\3 \end{cases}$	51.96 51.84 50.70 50.00 50.04	51.80 51.80 50.00 50.00 50.00	1 2 3	49.76 49.28 49.81	48.00 48.00 48.00	2.24 2.18 2.35		
change	3 4 6 4	51.98 50.66 50.28 50.74	50.00 48.00 48.00 48.00	1 5 2	56.16 49.92 50.74	48.00 48.00 48.00	2.35 1.88 2.06		

Sulfate of Potash-Magnesia.

N.	Number		TASH.	Magne-	CLI
Manufacturer.	Samples.	Found.	Guaran- teed.	oxide	Chlorine.
N. V. Potash Export My., Inc	1 1	27.44 28.76	25.00 25.00	9.63 9.78	2.10 .98

Products Supplying Nitrogen and Phosphoric Acid.

Dry Ground Fish.

Manufacturer.	Number	Nitro	OGEN.	Phosp Ac	Chlorine	
	Samples.	Found.	Guaran- teed.	Found.	Guaran- teed.	
American Agricultural Chemical Co. Apothecaries Hall Co. Armour Fertilizer Works Berkshire Chemical Co. Consolidated Rendering Co. Eastern States Farmers Exchange International Agricultural Corp. Old Deerfield Fertilizer Co., Inc. Olds & Whipple, Inc. Rocers & Hubbard Co.	3 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9.21 9.52 9.02 9.32 9.61 9.82 9.23 10.17 9.41 10.30 9.87	9.00 8.22 9.00 9.04 9.04 8.22 9.00 10.50 9.05 9.00 9.00	8.16 6.63 8.42 6.07 6.38 8.55 6.63 5.36 7.40 6.12 7.27	6.00 5.00 4.00 6.00 6.00 6.40 6.00 4.50 5.00 5.00	.47 1.03 .16 trace .20 .18 .19 2.85 .50 .21 1.06

Animal Tankage.

	Number of Samples.	Nitre	OGEN.		Phos- Acid.	DEGREE OF FINENESS.	
Manufacturer.		Found.	Guaran- teed.	Found.	Guaran- teed.	Finer than 1/50 Inch.	Coarser than 1/50 Inch.
American Agricultural Chemical Co. Armour Fertilizer Works Consolidated Rendering Co.		10,40 10,20 7,33 7,74 8,01 7,97 7,43	10.00 10.00 7.40 7.00 6.00 7.41 7.41	7.81 7.60 11.35 4.46 9.57 9.69 8.64	7.41 7.41 9.15 3.00 7.25 9.15 9.15	47.93 52.81 50.60 49.81 53.26 46.46 60.84	52.07 47.19 49.40 50.19 46.74 53.54 39.16
Eastern States Farmers' Ex- change International Agricultural	1	7.72	7.50	11.35	9.00	34.30	65.70
Corp. Old Deerfield Fertilizer Co., Inc. John Reardon & Sons Co. Rogers & Hubbard Co. N. Roy & Son Springfield Rendering Co. Woodard Bros.	1 1 3 1 3 1	7.49 9.71 7.10 7.73 7.53 10.03 4.35	7.40 9.00 5.00 7.40 7.00 9.00 4.50	8.42 8.67 14.03 9.82 12.25 8.29 22.96	9.15 5.00 10.00 9.15 8.00 8.00 18.00	53.31 28.61 65.80 58.03 61.22 28.68 43.28	46.69 71.39 34.20 41.97 38.78 71.32 56.72

Ground Bone.

	Number	NITE	OGEN.		PHOS-		REE OF ENESS.
Manufacturer.	of Samples.	Found.	Guaran- teed.	Found.	Guaran- teed.	Finer than 1/50 Inch.	Coarser than 1/50 Inch.
American Agricultural Chemical Co. Apothecaries Hall Co. Armour Fertilizer Works	$ \begin{cases} 6 \\ 2 \\ 2 \\ 5 \\ 1 \end{cases} $	2.63 2.69 4.35 3.09 3.18	2.47 2.47 3.29 2.47 2.47	23.28 24.24 20.21 23.60 23.92	23.00 23.00 20.00 22.00 22.00	74.83 75.69 79.65 76.56 72.84	25.17 24.31 20.35 23.44 27.16
Associated Chemical Co. Berkshire Chemical Co. Joseph Breck & Sons Corp. Consolidated Rendering Co.	$ \begin{bmatrix} 1 \\ 1 \\ 2 \\ 3 \\ 6 \\ 6 \end{bmatrix} $	3.17 2.77 2.66 3.14 2.88 2.70	2.47 2.47 2.47 2.47 2.05 2.05	23,60 23,60 22,96 23,28 23,60 24,56	22.00 23.00 20.00 22.50 22.90 22.90	79,25 80.05 67,25 64,13 63,27 70,97	20.75 19.95 32.75 35.87 36.73 29.03
Consumers Import Co., Inc. Eastern States Farmers' Ex- change	3	3.06 2.88 3.16	2.05 2.40 2,50	24.56 20.86 23.98	22.90 22.75 23.00	74.79 80.06 70.12	25.21 19.94 29.88
Goulard & Olena, Inc. International Agricultural Corp. New England Rendering Co.	4	2,95	2.40	24.56 24.87	22.75 22.00	72.92 83.13	27.08 16.87
Old Deerfield Fertilizer Co., Inc. Olds & Whipple, Inc.	3 1 1	2.56 2.82 2.76	2.08 2.47 2.47	25.51 28.83 25.51	25.17 22.00 22.88	74.76 75.37 82.83	25.24 24.63 17.17
Carroll S. Page Co., Inc Pawtucket Rendering Co	1 2 2 5	4.16 3.39 3.64	3.70 2.05 2.05	22.96 23.60 23.60	22.00 22.00 22.00	$30.30 \\ 51.05 \\ 49.68$	69.70 48.95 50.32
John Reardon & Sons Co Rogers & Hubbard Co	$\left\{\begin{matrix} 5\\1\\2\\5\end{matrix}\right.$	3.90 3.88 3.89 3.02	2.47 3.82 3.29 2.47	22.96 26.40 24.87 23.60	22.88 24.70 22.50 22.85	71,50 94,47 46,21 83,42	28.50 5.53 35.79 16.58
X. Roy & Son F. Rynveld & Sons Van Horne Chemical Co. Van Iderstine Co.	2 2 1	2.35 2.94 2.57 2.60	2.50 1.85 2.40 2.00	26.47 24.24 24.87 29.08	24.00 22.88 22.75 29.00	63.32 71.37 80.05 71.05	36.68 28.63 19.95 28.95
Virginia-Carolina Chemical	2	1.95 2.45	2.00	28.70	29.00	71.05 82.25	28.95 17.75
C. P. Washburn Co	1	4.03	2,50	22.39	23.00	78.63	21.37

Ammo-Phos.

Manufacturer.		Nitro	OGEN.	PHOSPHORIC ACID.			
	Number of Samples.				AVAILABLE.		
		Found.	Guaran- teed.	Total.	Found.	Guaran- teed.	
American Cyanamid Co	3 1	11.26 16.74	11.00 16.00	48.48 21.69	48.16 21.12	48.00 20.00	

Miscellaneous.

Garbage Tankage

Manufacturer and Brand.	Total Nitrogen.		PHOSPHORIC ACID.		TOTAL POTASH.		MECHANICAL FINENESS.	
	Found.	Guaran- teed.	Found.	Guaran- teed.	Found.	Guaran- teed.	Finer than 1/50 Inch.	Coarser than 1 50 Inch.
American Reduction Corp. Soil Aid (Bacterized Garbage Tankage) (a) Cobwell Reduction Co.	2.60	1.90	3.70	1.30	2.10	. 30	55.70	44.30
Natural Fertilizer (Garbage Tankage) (b)	2,93 2,50	2.67 2.67	2.88 1.84	1.83	1.26	. 60	65.40	34.60

⁽a) There was found; ammoniacal nitrogen .22%, water soluble organic nitrogen .67%, and water insoluble organic nitrogen .171%. The activity of the latter was 25% by the alkaline, and 68.6% by the neutral permanganate method.
(b) The nitrogen in this product showed no ammoniacal or nitrate nitrogen, .53% water soluble organic and 2.40% water insoluble organic nitrogen. The activity of the latter was 28.20% by the alkaline, and 69.6% by the neutral permanganate method.

Ground Tobacco Stems.

MANUFACTURER AND BRAND.		Nitr	OGEN.		HORIC	Рот	ASH.	
	Moisture.	Found.	Guaran- teed.	Found.	Guaran- teed.	Found.	Guaran- teed.	Chlorine,
Tobacco By-Products & Chemical Corp. Black Leaf Tobacco Stem Meal (a) Uniform Products Co., Inc. F. & I. Ground Tobacco Stems (b)	7.33 11.32	1.16	1.16	.77	. 50	4.42	4.00	1.54

a Also contained organic matter 46.75 c _C, calcium oxide 13.31 c _C, magnesium oxide 1.23 c _C, b Also contained organic matter 68.23 c _C, calcium oxide 6.26 c _C, magnesium oxide 2.14 c _C.

Wood Ashes.

Manufacturer. Moist	Moisture.	Рноѕрновіс Асід.		Potassium Oxide.		Cal-	Magne-	
		Found.	Guaran- teed.	Found.	Guaran- teed.	cium Oxide.	sium	Insoluble Matter.
John Joynt	$\left\{ \begin{array}{c} 12.28 \\ 2.54 \\ 11.99 \end{array} \right.$	1.72 1.85 1.91	1.00 1.00 1.00	4.15 4.94 4.83	3.00 3.00 3.00	32.88 37.84 34.68	4.04 4.50 4.18	14.87 12.00 12.40

Pulverized Animal Manures.

Manufacturer and	r of des.		OTAL OGEN.	PHOS	OTAL PHORIC CID.		TAL ASH.	er.	.e.
Brand.	Number of Samples.	Found.	Guaran- teed.	Found.	Guaran- teed.	Found.	Guaran- teed.	Organic Matter.	Moisture.
American Agricultural Chemical Co. Pulverized Sheep & Goat									
Manure Pulverized Sheep & Goat	6	1.53	1.23	1.15	1.00	3.60	2.00	37.03	17.58
Manure Apothecaries Hall Co.	3	1.51	1.23	1.02	1.00	3.24	2.00	36.52	23.17
Sheep Manure	2	1.91	2.00	1.98	1.00	4.09	2.00	64.99	5.81
Armour Fertilizer Works Sheep and Goat Mauure Joseph Breck & Sons Corp. Rams Head Brand Sheep	4	1.37	1.25	1.34	1.00	3.62	2.00	36.75	13.41
Manure C. E. Buell, Inc. Two-In-One Peat-Poultry	4	1.51	1.46	.77	.75	3.37	3.00	39.17	10.97
Manure . Two-In-One Peat-Poultry	2	3.11	3.00	3.13	3.25	1.50	1.50	68.63	11.65
Manure Consolidated Rendering	2	3.00	2.75	3.44	2.50	1.60	1.25	67.67	10.29
Co. Corenco Sheep Manure . Corenco Sheep Manure . Rowland T. Cresse	6	1.45 1.59	1.23 1.23	.96 1.28	. 50	$\frac{3.05}{3.17}$	2.00 2.00	36.20 34.88	$12.34 \\ 13.87$
Sheep and Goat Manure. Sheep and Goat Manure. Dairies By-Products Co.	3	1.55 1.59	1.30 1.30	1.15 1.08	. 80 . 80	3.44 3.84	$\frac{2.75}{2.75}$	$\frac{38.51}{44.25}$	15.09 14.10
Mo-Co-Nu Davey Tree Expert Co.	1	1.73	1.50	1.28	1.00	1.72	1.25	64.39	5.55
Shredded Cattle Manure Dutton Sales Co.	1	1.75	1.00	1.05	1.00	2.36	2.00	68.46	10.85
Cal-Test Sheep Manure . Eastern States Farmers' Exchange	5	1.55	1.50	1.33	1.00	2.34	2.00	39,41	12.98
Eastern States Goat Ma- nure	2	1.48	1.00	.70	. 50	2.81	2.00	38.56	6.30
Thomas W. Emerson Co. Venezuelan Goat Manure Emporla Elevator & Feed- ing Co.	1	1.15	1.25	.77	. 50	3,74	2.00	34.00	7.10
Big Sheep Pulverized Sheep Manure Goulard & Olena, Inc.	1	2.09	2.00	2.04	1.00	4.21	2.00	74.18	6.63
G. & O. Sheep Manure . Hell Co. Quality Dehydrated Sheep	3	1.41	1.50	1.15	1.50	2.99	2.00	34.00	13.64
Manure International Agricultural Corp.	1	2.02	2.00	2.10	1.50	4.33	2.00	73.17	6.22
International Caribee Sheep Manure Natural Guano Co.	7	1.62	1.02	1.28	. 50	3,57	2.00	37.08	19.46
Sheep's Head Pulverized Sheep Manure	5	2.03	2.00	1.21	1.00	3.11	2.00	74.27	7.51

PulverIzed Animal Manures - Continued

Manufacturer and	of les.	To Nitro	TAL OGEN.	Tot Phosp: Aci	HORIC	Total Potash.		÷	ن
Brand.	Number of Samples.		Guaran- teed.	Found.	Guaran- teed.	Found.	Guaran- teed.	Organic Matter.	Moisture.
Premier Poultry Manure									
Shredded Cattle Manure Pulverized Poultry Ma-	1	2.05	1.65	1,15	. 85	2.87	2.00	50.83	6.43
nure Pulverized Sheep Manure Pulverized Manure Co	5 1	5.27 3.37	4.93 2.46	2.39 3.44	2.60 1.50	1.05 2.15	1.30 2.00	68.62 62.11	9.72 6.17
Wizard Brand Cattle Ma- nure	1	2.18	2.00	1.34	1.00	1.27	1.00	70.68	5.35
nure	3	2.08	2.00	1.66	1.00	3.63	2.00	67.01	6.76
Sheep Manure & Wool Waste Rogers & Hubbard Co.	3	1.91	1.50	.70	. 60	5,35	3.75	42.30	7.37
Sheep and Goat Manure Sheep and Goat Manure Summers Fertilizer Co.	4	1.49 1.55	1.35 1.35	1.91	.75 .75	3.98 3.02	3.75 3.75	38.01 33.71	11.94 21.93
Venezuelan Goat Manure Van Horne Chemical Co.	1	1.43	. 82	1.21	1.00	3,28	3.00	40.03	4.44
Van Horne's Sheep Ma- nure Virginia-Carolina Chem-	1	1.76	1.50	1.15	1.50	4.10	2.00	38.03	7.40
Sheep Manure	2	2.06	1.65	1.91	.75	4.83	1.50	65.48	6.55
Driconure Walker-Gordon Labora-	5	1,93	1.00	1.02	1.00	1.49	1.00	80.71	6.80
tory Co., Inc. Bovung Bovung W. W. Windle Co.	1 1	1.94 1.95	2.00 2.00	1.84 1.66	2.00 2.00	2.06 2.37	2.00 2.00	77.60 78.15	6,85 8,22
Sheep Manure Dusted from Wool	1	2.16	2.44	.56	.92	5.27	4.92	43.30	8,15

Note: The sum of the organic matter and moisture, subtracted from 100, gives the mineral matter, which is largely inert, earthy material.

Stone Meal.

		NUFACTURED ENDERTH, I		MANUFACTURED BY DONALD S. McCrillis.		
		Found.			Found.	
PLANT FOOD ELEMENTS.	Guaran- teed.	Soluble in Dilute Hy- drochloric Acid.	By Fusion Method.	Guaran- teed.	Soluble in Dilute Hy- drochloric Acid.	By Fusion Method
Potassium oxide	3.00 3.00 2.00 .13	1.34 1.89 2.32 .19	3.41 2.80 3.19 $.26$	3.00 .56 2.00 .25	2.35 2.64 .26	1.05 4.70 4.13 .38

No water soluble potash was found or guaranteed in either product.

Occasional inquiries come to us regarding the value, both commercial and agricultural, of these two Stone Meals. Obviously, both the commercial and agricultural value of any material as a fertilizer must depend largely upon the amount of available plant food which the product supplies. The chemical analysis of metamorphic rocks shows the presence of several substances which make up the greater bulk of such rocks but which can have only a very limited intrinsic or agricultural value; in fact, soils themselves are made up largely of

these constituents. The only elements which the Stone Meals furnish which may have a slight fertilizing value on Massachusetts soils are potash, calcium oxide, magnesium oxide, and phosphoric acid; but the agricultural value of even these four constituents from this source is open to the gravest doubts for the reason that they are present largely as silicates and therefore but very slowly soluble in soil solution. Wolling finds that the average soil at a depth of 1.5 meters (4.92 feet) contains from 3.84 to 14.6% of carbon dioxide; yet even the larger amount would have much less dissolving effect than strong hydrochloric acid diluted with an equal volume of water (this gives a strength of 22.86', hydrochloric acid), which was used in continuous digestion for ten hours at a temperature of boiling water in making a part of the analyses reported above. Assuming, therefore, that the amounts of the four plant food constituents dissolved by the 1-1 hydrochloric acid represent the maximum that would become of value during a reasonable length of time (say five to ten years), the highest value that could be given to these Stone Meals would be \$1.72 per ton for Menderth and 90 cents per ton for McCrillis Stone Meal.

DIRECTORY OF MANUFACTURERS WHO REGISTERED FERTILIZER FOR SALE IN MASSACHUSETTS IN 1933.

```
Acme Guano Co., 311 Marine Bank Bldg., Baltimore, Md.
American Agricultural Chemical Co., 285 River St., North Weymouth, Mass.
American Cyanamid Co., 535 Fifth Ave., New York, N. Y.
American Reduction Corp., Suite 2041, 105 West Adams St., Chicago, Ill.
American Soda Products Co., 121 East Oak Ave., Moorestown, N. J.
Apothecaries Hall Co., 8-24 Benedict St., Waterbury, Conn.
V. Conn. V. Conn.
American Cyanamid Co., 535 Fifth Ave., New York, N. Y. American Reduction Corp., Suite 2041, 105 West Adams St., Chicago, Ill. American Soda Products Co., 121 East Oak Ave., Moorestown, N. J. Apothecaries Hall Co., 8–24 Benedict St., Waterbury, Conn. Armour Fertilizer Works, 10 East 40th St., New York, N. Y. Ashcraft-Wilkinson Co., Atlanta, Ga. Associated Chemical Co., Hagerstown, M. G. Akins & Durbrow, Inc., 165 John St., New York, N. Y. Baker Castor Oil Company of Delaware, 120 Broadway, New York, N. Y. Baker Castor Oil Company of Delaware, 120 Broadway, New York, N. Y. Barrie Laboratories, Inc., 84 State St., Boston, Mass. P. A. Barrlett Tree Esperance of Company of Delaware, 120 Broadway, New York, N. Y. Barrie Laboratories, Inc., 84 State St., Boston, Mass. P. A. Barrlett Tree Esperance of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company
```

```
Natural Guano Co., Aurora, Ill.
New England Dressed Meat & Wool Co., 174 Somerville Ave., Somerville, Mass.
New England Fertilizer Co., 178 Atlantic Ave., Boston, Mass.
New England Rendering Co., Rear 39 Market St., Brighton, Mass.
Nitrate Agencies Co., 104 Pearl St., New York, N. Y.
N. V. Potash Export My., Inc., Baltimore Branch Office, 2404 Baltimore Trust Bldg., Baltimore,
                                      Md.
    Md.

Md.

Old Deerfield Fertilizer Co., Inc., 28 Sugarloaf St., South Deerfield, Mass.

Olds & Whipple, Inc., 168 State St., Hartford, Conn.

Pacific Manure & Fertilizer Co., 108-110 Davis St., San Francisco, Cal.

Carroll S. Page Co., Hyde Park, Vt.

Pawtucket Rendering Co., Rear 634 Mineral Spring Ave., Pawtucket, R. I.

Pedigreed Seed Co., Inc., 74 Reade St., New York, N. Y.

F. G. Phillips Co., 12 Creuit Road, Dedham, Mass.

Piedmont-Mt. Airy Guano Co., Inc., 1801 Baltimore Trust Bldg., Baltimore, Md.

Marrice Pincos Co. 424 Cotton Exchange Bldg., Houston, Texas.

Marrice Pincos Co. 424 Cotton Exchange Bldg., Houston, Texas.

Premier Poultry Manure Co., 327 South LaSalle St., Chicago, Ill.

Pulverized Manure Co., 828 Exchange Ave., Clicago, Ill.
      rremer routry Manure Co., 327 South Lasalle St., Chicago,
Pulverized Manure Co., 828 Exchange Ave., Chicago, III.
Ramshorn Mills, West Millbury, Mass.
John Reardon & Sons Co., 51 Waverly St., Cambridge, Mass.
Ramshorn Mills, West Millbury, Mass.
John Reardon & Sons Co., 51 Waverly St., Cambridge, Mass.
Rogers & Hubbard Co., Portland, Conn.
Charles T. Rouleau, Righy St., Lancaster, Mass.
N. Roy & Son, 675 Washington St., Attleboro, Mass.
F. S. Royster Guano Co., 2006 First National Bank Bldg., Baltimore, Md.
F. Rynveld & Sons, 55 West 26th St., New York, N. Y.
Salem Chemical & Supply Co., Salem, Mass.
O. M. Scott & Sons Co., Marysville, Ohio.
A. S. Sergent, 311 Marine Bank Bldg., Baltimore, Md.
M. L. Shoemaker & Co., Inc., 3600 North Delaware Ave., Philadelphia, Penn.
Salem Chemical & Supplied Mass.
Standard Wholesale Phosphate & Acid Works, Inc., 1600 Continental Bldg., Baltimore, Md.
Stimplant Laboratories, Inc., 42-26 28th St., Long Island City, N. Y.
Summers Fertilizer Co., 32 Stock Exchange Bldg., Baltimore, Md.
Swift & Company, Fertilizer Works, Court Square Bldg., Baltimore, Md.
F. Sylvester & Son, 86 Baxter St., Melrose, Mass.
Synthetic Nitrogen Products Corp., 285 Madison Ave., New York, N. Y.
Tennessee Corp., Lockland, Ohio.
Tobacco By-Products & Chemical Corp., Louisville, Ky.
Uniform Products Co., 1911, Fifth Ave., New York, N. Y.
Van Horne Chemical Co., 399 Halliday St., Jersey City, N. J.
Van Iderstine Co., Long Island City, N. Y.
Victory Fertilizer Corp., 177 State St., Boston, Mass.
Virgina-Carolina Chemical Corp., National Marine Bank Bldg., Baltimore, Md.
Virgina-Carolina Chemical Corp., National Marine Bank Bldg., Baltimore, Md.
Walker-Gordon Laboratory Co., Inc., Palasboro, N. I.
Walker-Gordon Laboratory Co., Inc., Palasboro, N. I.
    Walker-Gordon Farms, Juliustown, N.
    Walker-Gordon Laboratory Co., Inc., Plainsboro, N. J.
C. P. Washburn Co., Middleboro, Mass.
W. W. Windle Co., 95 West Main St., Millbury, Mass.
  Woodard Bros., Greenfield, Mass.
Worcester Rendering Co., Auburn, Mass.
```





Massachusetts Agricultural Experiment Station

Control Series

Bulletin No. 70

December, 1933

Inspection of Commercial Feedstuffs

By Philip H. Smith

This is the thirty-ninth report of feeding stuffs inspection and presents the results of the chemical and microscopic analyses on 1649 samples of feeding stuffs intended for live stock and poultry consumption, collected during the year ending September 1, 1933.

MASSACHUSETTS STATE COLLEGE AMHERST, MASS.

INSPECTION OF COMMERCIAL FEEDSTUFFS By Philip H. Smith¹

During the past year 1,044 brands of feed have been registered for sale by 219 manufacturers and dealers; 1,649 samples of feeding stuffs have been collected and subjected to analysis; 200 dealers located in 107 towns and cities have been visited by the feed inspector at least once.

The intent of the Feeding Stuff Act is primarily to prevent deception and misrepresentation in the sale of commercial feeding stuffs. This it does to the extent of information required on the label. The law when enacted was consistent with the scientific knowledge of feeding stuffs of the time. It was written for a period now past, and in order to check properly claims for vitamin potency and other data resulting from more recent scientific discoveries, the Control Service is in urgent need of a biological laboratory. As a matter of justice to the trade and to the consuming public, laboratory facilities should be enlarged. Much could be done with the funds already coming into the State Treasury through feed registrations, of which less than one-half is appropriated for the work for which it is intended.

Of the 1,647 samples of feeding stuffs collected, only 38, or 2.3 per cent, were found to be one per cent or more below their protein and fat guarantee, or more than one per cent over the guarantee for fiber, and in no case to such an extent as to materially affect their feeding value.

The following staff members assisted in the inspection: Albert F. Spelman and John W. Kuzmeski, Chemists; Frederick A. McLaughlin, Microscopist; James T. Howard, Inspector; Cora B. Grover, Clerk.

Complete Average Analyses of Feeds Collected (Per Cent).

1. UNMIXED BY-PRODUCTS.

(a) Protein Feeds.

ė				Protein.	in.	Fa	Fat.	Nitro-	Ē	Fiber.	
of Sam- ples.	FBEDSTUFFS.	NAME OF MANUFACTURER.	Water.	Found.	Found. anteed.	Found.	Guar- Found, anteed.	Free Ex- tract.	Found.	Guar- Found. anteed.	Ash.
	Cottonseed Meal. Monarch Brand Prime	Ashcraft-Wilkinson Co	6.3	48.7	43.0	7.4	0.9	25.7	6.5	10.0	.0
	Helmet Brand Prime Paramount Brand Prime	Ashcraft-Wilkinson Co.	2,00	35.2	0.98	- 10° c	0.00 0.00	2,55 6,52 6,69	0.61 0.00	0.045	ου: 64:
	Miss Cairo Brand Prime 43% Miss Cairo Brand Prime 41%	Cairo Meal & Cake Co.	0.00 0.00 0.00 0.00	3.4.5 8.4.5	0.09	01~s	9.00	7, 61, 6 7, 61, 6	x co č x sin	0.00	တ်တ် မ
	Goodluck Brand 41% Prime Quality	S. P. Davis	0.00	42.6	6.0	8.0	0.0	25.7	9.1	0.0	90
	Eastern States Choice	Eastern States Farmers Exchange Humphreys-Godwin Co.	6.4	40.5 43.3	41.0 43.0	6.5 4.8	9.0 9.0	27.4	21 to	0.0	99
<u></u>	Dixie Brand Danish Brand	Humphreys-Godwin Co. Humphreys-Godwin Co.	1.7	42.0 36.3	36.0	0.9	000	20.8 80.8 80.8	12.1	0.0	တ်ဖ
	High Grade	International Vegetable Oil Co., Inc.	9.0	41.7	0.0	4.4	9.9	29.4	0.00	0.0	10.0
- 24	"Lovit Brand" 43°;	L. B. Lovitt & Co.	9.9	44.5	43.0) (r)	0.0	26.8	8.0	0.0	9
-	"Lovit Brand" 41%	L. B. Lovitt & Co. Marianna Sales Co.	6-4	41.7	0.0	0.4	0.0	28.5	တင္ တတ	0.0	φ.r.
	Golden Rod Brand	Perkins Oil Co., Inc.	7.0	40.9	41.0	9.9	5.0	8.8	10.1	10.0	9
	Linseed Meal. Pure Old Process	Archer-Daniels-Midland Co.	8.6	38.6	37.0	5.1	4.5	35.4	7.2	9.0	5
	Bisbee Brand Old Process Pure Old Process	Bisbee Linseed Co. Hirst & Begley Linseed Works	× 0000	30.5	37.0	9 9	0.0	2, 45 0, 46 0, 6	6.1	0.0	ω 4
20 5N 5	"K & M" Brand Pure Old Process. Kellogg's 37% Protein Old Process	Kelloggs & Miller, Inc.	 	36.3	34.0	5.5	5.0	35.9	7.5	10.0	6.2
	Pure Old Process Sherwin-Williams Screwnress Linseed	Sherwin Williams Co	x x	38.4	34.0	5.6	2.0	35.3	7.1	10.0	4
	Oil Cole Most	Shorn in Williams Co of Conodo 1 ed	t	9.9	0 86	0	20	000	G	0	

Complete Average Analyses of Feeds Collected (Per Cent)—Continued. I. UMIXED By-PRODUCTS—Continued.

(a) Protein Feeds—Continued.

Ash.		5.3	8.3 5.0	1.6 3.1 1.0	4.20.00.04.00.00.00 0.00.00.00.00.00	4.6	4.8.8.4 8.8.60
er.	Found. anteed.	7.0	7.5	444 0.00 0.0	888818181888 88888999999	13.0	18.0 19.0 17.0 15.0
Fiber.	Found.	5.0	4.9 5.1 5.1	1.6 3.8 1.9	PPRPRPRPRPP 1.08149990	8.6	17.4 16.0 15.9 13.7
Nitro- gen Free Ex- tract.		32.0	32.1 32.9 32.0	41.1 43.7 40.1 44.4	0.05 0.05 0.06 0.05 0.05 0.05 0.05 0.05	37.2 42.1	4.7.4.4.4.4.4.4.4.6.6.3.3.0.3.3.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
	Found. anteed.	4.5	5.0 6.5 7.0	0.0.00	000004000	10.0	5.000
Fat		6.9	5.6 5.2 5.2	1.5 1.7 1.7 1.6	& 1 & 2 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2	11.2 9.8	7.0 5.9 6.0 6.5
Protein.	Found, anteed.	41.0	41.0 37.0 41.0	40.0 40.0 40.0 40.0	0000000000	30.0 28.0	20.0 24.0 21.0
Prot	Found.	44.0	43.1 38.5 43.6	45.6 43.3 42.8 44.7	28.05.88.00.3.1.1.2.88.88.00.3.1.1.2.88.3.88.2.0.3.1.1.2.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3	31.5 28.6	22.2 22.2 4.2.5 5.7.5 6.8.5 7.3
	Water.	7.7	9.4 9.1	88.88.8 8.6.6.4	8.6. 9.8. 10.8. 10.8. 10.8. 10.8. 10.8. 10.8.	7.9	8.00 cc 6.114.0
	NAME OF MANUFACTURER.	Archer-Daniels-Midland Co	Shellabarger Grain Products Co. Soya Products, Inc	American Maize-Products Co. Corn Products Refining Co. Frenk & Prod Lida, Inc. Union Starch & Refining Co.	American Maize-Products Co. Anleuser Busch, Inc. Cinton Corn Syrup Refining Co. Corn Products Refining Co. Fornick N Ford Ldd. Inc. Penick N Ford Ldd. Inc. A. E. Staley Manifecturing Co. A. E. Staley Manifecturing Co. Linon Starch N Verning Co.	Dewey Bros. Co. St. Albans Grain Co.	Blatz Brewing Co. Donahue Stratton Co. Farmers Feed Co. St. Albans Grain Co.
	FEEDSTUFFS.	Oil Cake Meals. Pure Old Process Soybean Oil Meal	Shellabarger's Cooked Soybean Oil Meal Super Soy Staley's Soybean Oil Meal	Gluten Meal. Amaizo Diamond Douglas Union	Cream of Carten Feed. Athleuser-Busch Brand Ciliton Burfan Burfan Douglas Sweetened Souglas Sweetened Cilion	Distillers' Grains. Eagle 3D (Dewey's) Corn Distillers' Dried Grains	Blatz Hiquality "Bull Brand" Brewers Dried Grains
Num-	of Sam- ples.	-	ec - 4	499	84-9-9-8		1911

INSPEC	HON OF	COMMER	CLAL	FEED	STUFFS
2 2 2 3 3 2 2 3 3 2 3 3 3 3 3 3 3 3 3 3	8 21 4.0.0. 8 21 0.0.0.	4 0 0 4 0 4 0 0 0 1 1 1 1 0 1	5.0 5.1 4.1	4.4.4.9.	स्वच्छच्चच च्यंटा≻छ©छ
44 4 8 44 00 0 0 00	0,8 8,80 6,00 8,00 8,00 8,00	8.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	0000	9.5 10.5 9.5	8287.07.8 660600
23.3 3.1 3.0 3.0 1.6 1.5	0, 4, 6, 4, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	ಪ್ರಸ್ತರ ಪ್ರತ್ಯವಸ್ಥ ಪ್ರಸ್ತರ ಪ್ರಶ್ನೇ ಪ್ರಶ್ನೆ	1-1-8-5 10.8-4-10	7.0 6.3	7-3-3-3-7-7- 4-3-3-3-3-7-7-
67.9 56.3 65.4 62.7 62.7	61.4 67.6 55.1 58.3	57.6 58.3 59.6 58.9 58.9 58.9	545 545 56 56 56 57	55.7 56.3 53.8	26.25.25.25.25.25.25.25.25.25.25.25.25.25.
24 8 4 44 0 6 2 0 6 0 6	0.4 4.0 5.0 2.4 6.5 6.5	9444446 0666000	444 0.04 0.04	4.0 3.5 4.75	4400440 000000
5150 80 44 450 1251 70 80 70 11	4 8 0.44 8 0 0.80	සැස.අ.ස.ප.අ. ස්ජාවත්වරන්	5.25	5.9	00000000 00000000000000000000000000000
15.0 16.0 16.0 15.0	15.0 14.0 16.0 15.0	14.9 15.0 14.0 15.0 17.0	14.5 15.0 15.0	15.0 15.0 15.0	16.0 15.0 16.0 16.0 15.0 15.0
14.9 21.4 17.3 18.3 20.2	14.5 19.2 18.6 18.8	17.2 17.2 17.2 16.6 17.2 17.2	18.6 17.5 17.8 18.0	17.8 17.9 19.5	188.3 188.9 177.2 19.3
01 10.3 10.5 10.8 10.8 10.8 10.8	ည ည ည <u>ထ</u> တ္ နောက် ကိုက်က	9.7 12.0 9.2 9.2 9.0 8.4	10.9 7.3 9.8	9.9 8.8 8.8	9.99.9.7.2.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9
Acme-Evans Co. Commander-Larabee Corp. General Mills, Ind. Hecker_Jones-lewell Milling Division of Standard Milling Co. Northwestern Consolidated Milling Division of Standard Milling Co. Plishury Fland Milling Co.	St. Albans Grain Co. Stratton & Co. Copeland Floar Mills, Ltd. Deferrick & Gambrill, Inc.	Wm. Hamilton & Son, Inc. Nosetye & Morley Milling Co. Nagara Falls Milling Co. Park & Pollard Co. St. Albans Grain Co. Thermton & Chester Milling Co. Victor Flour Mills, Inc.	Commander Lerabee Corp. Eagle Roller Mill Co. B. A. Ecklart Milling Co. Federal Mill, Inc.	General Mills, Inc. Frank B. Harn & Co., Ltd. Hecker-Jones-Jewell Milling Division of Standard Milling Co.	International Milling Co. Ting Midas Milling Co. Ting Markes Milling Co., 1 cd. Maple Left Milling Co., 1 cd. Maple Left Milling Co., 1 cd. Maple Left Milling Co., 1 cd. Maple Test Milling Co. Nigara Alls Milling Co. Oliging Talls Milling Co.
Red Dog and Low Grade Flour. Acme Red Dog Sunfed Red Dog Washburn's Gold Medal Pure Hard Wheat Adrian Red Dog XXX Comet Red Dog Flour Purhaman Art Prices XXX Comet Red Dog Flour	Wirthmer Flour Middlings Straton & Co.s Fancy Pure White Middlings Copoland Flour Middlings Copoland's 'Dandy Shorts' **Doc & Wheat Plour Middlings ***To We Whent Middlings ***To We Whent Middlings ***To We We We We We We We We We We We We We	When Muddlings and Maddlings When Middlings Strategy & When Middlings School of the Maddlings P. P. When Flour Middlings P. P. When Flour Middlings T. R. C. When Standard Middlings Victor Spring Wheat Middlings	Wheat Standard Middlings. *Sunfed Wheat Standard Middlings *Eagle Wheat Standard Middlings. *Standard Wheat Middlings *Lucky Hard Wheat Middlings		**Blackhowk Wheet Standard Mid- dings dings Sandard Middlings Lakewoods Wheet Short's **Rex Wheat Middlings ***Big B Wheat Middlings **Standard Middlings **Standard Middlings **Nagara Standard Wile glinyte & Wheat Short's

*With screenings.

010001-40-

c) - 33

Complete Average Analyses of Feeds Collected (Per Cent)—Continued.

I. UNMIXED BY-PRODUCTS—Continued.

	uded.
DIST NODOCIS	zin Feeds-Conclu
Tive Ti	Protein
	(a)

	Ash.	7.4	ರಾವಕಾರ್ಣಕ್ಷಕ್ಷಗಳಾಗಿಕ ಕಾರಕುಬಾಗಿ ಕುಂಬುಕ್ಕಳಕಾಗಿ ರಾವರ್ಣಕ್ಷಗಳು ಸಂಚರ್ವರ ಈ ಗಳುಬಂದಿರುವ
er.	Guar- anteed.	9 6 5 9	8 000000000000000000000000000000000000
Fiber.	Found. anteed	7.8	
Nitro- gen	Free Ex- tract.	55.7	88888888888888888888888888888888888888
Fat.	Found. anteed.	4.0	ಕುಲುವಿತ್ತದ್ದು ಪ್ರಭಾವತ್ತು ಈ ಬಿತ್ತಿತ್ತಿತ್ತು ಪ್ರಭಾವವಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರಭಾವವಿಗೆ ಪ್ರಭಾವವಿಗೆ ಪ್ರಭಾವವಿಗೆ ಪ್ರಭಾವವಿಗೆ ಪ್ರಭಾವವಿಗೆ ಪ್ರಭಾವವಿಗೆ ಪ್ರಭಾವವಿಗೆ ಪ್ರಭಾವವಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರಭಾವವಿಗೆ ಪ್ರಭಾವವಿಗೆ ಪ್ರಭಾವವಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರಭಾವವಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರವಾಗಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರಭಾಗಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರವಾಗಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರವಾಗಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರಭಾವಿಗೆ ಪ್ರವಾಗಿಗೆ ಪ್ರವಾಗಿಗೆ ಪ್ರವಾಗಿಗೆ ಪ್ರವಾಗಿಗೆ ಪ್ರವಾಗಿಗೆ ಪ್ರವಾಗಿಗೆ ಪ್ರವಾಗಿಗೆ ಪ್ರವಿಗೆ ಪ್ರವಾಗಿಗೆ ಪ್ರವಾ
Fa	Found.	5.7	ಈ ಸವವವವವವವವನ್ನು ಕಣವಬಲ್ಲ ಪ್ರಪತ್ತವವು ಕುಲಾವಿರುವಿರುವಿರುವಿರುವ ಪ್ರಾವವವನ್ನು ಪ್ರವವವವನ್ನು ಪ್ರವವಿಧ್ಯವಿ ಪ್ರವವಿದ್ದ ಪ್ರವವಿಧ್ಯವಿ ಪ್ರವವಿಧ್ಯವಿ ಪ್ರವವಿಧ್ಯವಿ ಪ್ರವವಿಧ್ಯವಿ ಪ್ರವವಿಧ್ಯವಿ ಪ್ರವವಿಧ್ಯವಿ ಪ್ರವವಿಧ್ಯವಿ ಪ್ರವವಿಧ್ಯವಿ ಪ್ರವವಿದ ಪ್ರವವಿದ್ದ ಪ್ರವವಿದ ಪ್ರವವಿದ್ದ ಪ್ರವವಿದ ಪ್ರವವಿದ್ದ ಪ್ರವವಿದ ಪ್ರವವಿದ್ದ ಪ್ರವವಿದ ಪ್ರವವಿದ ಪ್ರವವಿದ್ದ ಪ್ರವವಿದ ಪ್ರವಾದ ಪ್ರವವಿದ ಪ್ರವಾದ ಪ್ರವಾದ ಪ್ರವಾದ ಪ್ರವಾದ ಪ್ರವ ಪ್ರವಾದ ಪ್ರವವಿದ ಪ್ರವಾದ ಪ್ರವಾದ ಪ್ರವಾದ ಪ್ರವಾದ ಪ್ರವವಿದ ಪ್ರವಾದ ಪ್ರವಿದ ಪ್ರವಾದ ಪ್ರವಾದ ಪ್ರವವಿದ ಪ್ರವಾದ ಪ್ರವಾದ ಪ್ರವಾದ ಪ್ರವಾದ ಪ್ರವವಿದ ಪ್ರ
in.	Found. anteed.	15.0	
Protein.	Found.	17.6	0.000000000000000000000000000000000000
	Water.	% % .c. %	080000x0x0x0 000000 r 00000000 00000x0x0x0x0 0xxrx0 0 ristrida
	NAME OF MANUFACTURER.	Pillsbury Flour Mills Co	
	FEEDSTUFFS.	Wheat Standard Middings— (Concluded) Widdings Middings Hard Wheat Candard B Hard Wheat Occident Standard Mid- dings	Amco Mreat Anna Steed Amco Mreat Peed *Prize Mreat Feed *Prize Mreat Feed *Prize Mreat Feed Courcy Steepy Mixed Feed D. & Courcy Steepy Mixed D. & Courcy Steepy Mixed D. & Courcy Steepy Mixed D. & Courcy Mixed Feed Pall Value Mixed Feed Pall Value Mixed Feed All Canel Rangy Mixed Feed *Preat Canel Rangy Mixed Feed *Preat Canel Rangy Mixed Feed *Preat Canel Rangy Mixed Feed *Preat Mixed Feed **Mixed Feed
Num-	of Sam- ples.	e1 - 1	- ненимению ничен и новойюч

010101 1-8-4

6.0 6.0 5.0

играрария правинартивричара фини придарить призахностий прист	6.531.700
131133134 51231111113121 555 5050000 00500000000000 00555	11.55
100000000 000000000010000 0000 	8.4.9.8 8.4.9.8 8.9.9.8
	52.5 53.0 52.6 58.7 54.5
440044000 444000004000004 4400 00000000 00000000	
	0.00.00.4.4 0.00.7.7.00.70
44844444 4446884884884888 4488	15.0 15.0 15.0 15.0
######################################	18.55.0
 αυγορορο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο	0000000
l.	
Commander-Larabee Corp. Copeland Flour Mills, Ldd. Derger Commission Corp. Copeland Flour Mills, Ldd. Derger Commission Co. Earle Koller Mills Co. Earle Koller Mills Co. Earle Koller Mills Co. Earle Koller Mills Co. Earle Mills Inc. General Mills Inc. General Mills Inc. General Mills Inc. General Mills Inc. General Mills Inc. Harabe R. Earle & Co., Ltd. Ww. Hantlon & Son. Inc. H. F. Imbs Milling Co. H. King Flour Mills Co. Larabee Flour Mills Co. Nicales E Woods Milling Co. Larabee Flour Mills Co. Nicales Woods Milling Co. Nicales Woods Milling Co. Nicales Woods Milling Co. Nicales Woods Milling Co. Nicales Woods Milling Co. Nicales Woods Milling Co. Nicales Woods Milling Co. Nicales Woods Milling Co. Nicales Woods Milling Co. Nicales Woods Milling Co. Nicales Woods Milling Co. Nicales Woods Milling Co. Nicales Woods Milling Co. Nicales Woods Milling Co. Nicales Woods Milling Co. Nicales Woods Milling Co. Nicales Woods Milling Co. Milling Co. Nicales Woods Milling Co. Milling Woods Milling Co. Milling Woods Milling Co. Milling Woods Milling Co. Milling Woods Milling Co. Milling Woods Milling Co. Milling Woods Willing Co. Milling Woods Milling Co. Milling Woods Willing Woods Willing Co. Milling Woods Willing Woods Willing Co. Milling Woods Willing W	Robin Hood Mills, Ltd. Resell-Miller Milling Co. St. Lawrence Flour Mills Co, Ltd. Stratton & Co.
Samfed Pure Wheat Bran. Samfed Wheat Bran. Samfed Wheat Bran. Parge Wheat Bran. Parge Wheat Bran. Pure Wheat Bran. Standard Wheat Bran. Standard Wheat Bran. Washahurs Gold Medal Hard Washahurs Gold Medal Hard Washahurs Gold Medal Hard Washahurs Harn Charm Pure Wincer Bran. Hack Bran. Parge Wheat Bran. Backhaw Pure Wheat Bran. Backhaw Pure Wheat Bran. Backhaw Pure Wheat Bran. Backhaw Pure Wheat Bran. Jakewoods Wheat Bran. Town Cirer Pure Wheat Bran. Town Cirer Pure Wheat Bran. Pure Wheat Bran.	Superior Wheat Bran Hard Wheat Occident Bran Bran Stratton's Bran Victor Spring Wheat Bran

(b) Starchy Feeds.

8.48. 4.7.4
65.7 63.6 67.6
7.0
8.1 9.5 7.1
0,0,0
10.0
11.5 10.7 11.5
8.6 8.7 8.0
.°°
cme-Evans Co
Co.
atur ogg
Acme-Evans Co
Acme-Evans Co. Decatur Milling Co. Kellogg Co.
Fe
dny
Hominy Feed.
#
Acme White

*With screenings.

Complete Average Analyses of Feeds Collected (Per Cent)—Continued.

1. UNMIXED BX-PRODUCTS—Concluded.

(b) Starchy Feeds—Concluded.

	Ash.	9.5	81 51 51 82 52 51	2.0 2.8 8.8	9.0	3.0	8.3	6.9	9.8
er.	Found, anteed.	3.5	0.00	75.0	22.0	20.0	6.0	35.0	30.0
Fiber	Found.	8.4 2.2	∞ ∞ ∞ 01 ∞ 4	3.00	19.6	15.4	4.3	31.3	30.3
Nitro- gen	Free Ex- tract.	67.8	66.8 65.3 67.6	66.4 69.5 66.4	59.0	60.09	62.7	49.9	
ان	Guar- anteed.	4.0	8.0 0.0 0.0	0.4 0.0 0.0	0.5	0.0	3.0	1.25	50.0
Fat.	Found.	5.1	7.7.6.35	6.4 7.1	9.0	9.0	3.2	2.5	7.0
ein.	Found, anteed.	9.0	0.00 10.00 0.00	9.5 9.5 10.0	8.0	8:0	15.5	83.45 70.00	5.0
Protein.	Found.	12.3	10.0 11.5 10.7	11.3 10.6 11.9	9.1	11.3	17.1	65 K 10 K	9.4
	Water.	0.7 8.4	0.00 0.00 0.00 0.00	0.68	00 c	- 00 0.	9.4	1-1	5.6
	NAME OF MANUFACTURER.	Kellogg Co. Chas. A. Krause Milling Co.	Geo. Q. Moon & Co., Inc. Postum Co., Inc. Pratt Food Co.	Quaker Oats Co. Quaker Oats Co. St. Albans Grain Co.	Larrowe Milling Co.	Larrowe Milling Co.	Upper Hudson Rye Flour Mills, Inc.	Northern Illinois Cereal Co.	Quaker Oats Co.
	FEEDSTUFFS.	Hominy Feed—Concluded Hexite Sweet Hominy Badger White	Moon's Burt's Pratts Yellow	White Yellow Paragon	Dried Beet Pulp.	Dried Molasses-Beet Pulp	Rye Feed. Upper Hudson	Reground Oat Feed.	Vim Feed
Num- ber	of Sam- ples.	-11-	252	4-12	101		10	⊢ 1/	-

II. PREPARED FEEDS.

(a) Protein Feeds.

	Dairy and Molasses Feeds (more			-	_								
-	han 15 per cent protein).			-									
Amo	to 24% Dairy Ration	Allied Mills, Inc.			6.8	25.5	24.0	4.0		48.3	8 9	0.6	9
Amc	to 20% Dairy Ration	Allied Mills, Inc.		-	9.3	22.4	20.0	3.0		50.9	7	0.6	9
Way	rne 20% Supreme Dairy Feed .	Allied Mills, Inc.		-	10.01	20.2	20.0	2.5	3.5	51.3	2	12.5	9
Em	pire Dairy Feed	Allied Mills, Inc.		_	9.4	20.0	18.0	4.3		51.6	80	12.0	9
240	Milk Maker	A. P. Ames Co		-	8.6	25.7	24.0	4.3		44.3	8.7	10.0	20
20%	Balanced Ration	A. P. Ames Co		-	9.5	20.8	20.0	4.0			7.3	0.6	œ
Adv	anced Registry 25% Dairy Ration	Arcady Farms Milling Co		-	8,5	29.5	25.0	4.2	4.0		8.2	10.0	1
Arca	ady 24% Open Formula Produc-			_									
Ē.	on Ration	Arcady Farms Milling Co			9.4	25.8	24.0	3.1		51.9	6.5	0.6	9
Arc	ady 20% Open Formula Produc-			_									
2	on Ration	. Arcady Farms Milling Co	•	-	10.7	20.2	20.2 20.0	3.5	3.5	51.8 7.0	7.0	0.6	7
	The second secon												

ರೀರೀರ್ಲರ ಧರ್ಧರ್ಲ+ಗಳುರುಬರುದಿರುವರುಗಳುರು ಧರುರುಬರುಬರುವುದ ಈವರುವ ರ≄ನೆಬರುದ−೦ ರನಿರುವನೆಯಬರುದಿರುಬನ್ನುಗಳನ್ನು ಈ ಪರಿಸುವವರಿಗಳುವುವ ಇನೇನು
1718 x 2 x x x x x x x x x x x x x x x x x
######################################
ರಾಧ್ಯಕ್ಷಣ ಕ್ರತ್ನಕ್ಕನ್ನು ಕ್ರತ್ನಕ್ಕನ್ನು ಕ್ರತ್ನಿಕ್ಕನ್ನು ಕ್ರವ್ಯಕ್ಷಣೆ ಕ್ರವ್ಯಕ್ಷವೆ
ಈಯಯ4004-00 ಗುಯ44000-00-00-00-00-00-00-00-00-00-00-00-0
88844884 884488844898489844888888 8468744888448 84844 99994884 8844888488884888
ರ್ಲಿವರ್ಠರ ರಂತಿಸಲ್ಪರುವರುಸ್ತರವನ್ನು ಸಂಸ್ಥೆ ಪ್ರಸ್ತರ ಸಂಪ್ರದಾಶ ಪ್ರವರಿಸಿದ್ದ ಪ್ರಸ್ತರ ಪ್ರಸ್ತರ ಸಂಪ್ರವರ್ಷ ಪ್ರಸ್ತರ ಸಂಪ್ರವರ್ಷ ಪ್ರಸ್ತರ ಸಂಪ್ರವರ್ಷ ಪ್ರಸ್ತರ ಸಂಪ್ರವರ್ತ ಪ್ರಸ್ತರ ಸಂಪ್ರವರ್ತ ಪ್ರಸ್ತರ ಸಂಪ್ರವರ್ತ ಪ್ರಸ್ತರ ಸಂಪ್ರವರ್ತ ಪ್ರಸ್ತರ ಸಂಪ್ರವರ್ತ ಪ್ರಸ್ತರ ಸಂಪ್ರವರ್ತ ಪ್ರಸ್ತರ ಸಂಪ್ರವರ ಸಂಪ್ರವರ್ತ ಸಂಪ್ರವರ್ತ ಪ್ರಸ್ತರ ಸಂಪ್ರವರ ಸಂಪ್ರವರ್ತ ಸಂಪ್ರವರ ಸಂಪ್ರವ ಸಂಪ್ರವರ ಸಂಪ್ರವರ ಸಂಪ್ರವರ ಸಂಪ್ರವರ ಸಂಪ್ರವರ ಸಂಪ್ರವರ ಸಂಪ್ರವರ ಸಂಪ್ರವರ ಸಂಪ್ರವರ ಸಂಪ್ರವರ ಸಂಪ್ರವರ ಸಂಪ್ರವರ ಸಂಪ್ರವರ ಸಂಪ್ರವರ ಸಂಪ್ರವರ ಸಂಪ್ರವರ ಸ
BX
ges, Inc. ges, Inc. ges, Inc
Aready Farms Milling Co. Aready Farms Milling Co. Associated Farmers Exchanges, Inc. E. W. Bailey & Co. Inc. Berwen Milling Co., Inc. Berwen Milling Co., Inc. Berwen Milling Co., Inc. Berwen Milling Co., Inc. Berwen Milling Co., Inc. Berwen Kock Milling Corp. Black Rock Milling Corp. Community Feed Stores, Inc. Community Feed Stores, Inc. Community Feed Stores, Inc. Community Feed Stores, Inc. Community Brothers Courtey Brothers Cambrill, Inc. Delevate Milling Corp. Beatern Mills, Inc. Beatern Mills, Inc. Beatern & Cambrill, Inc. Delevate & Cambrill, Inc. Delevate & Cambrill, Inc. Delevate & Cambrill, Inc. Delevate & Cambrill, Inc. Delevate & Cambrill, Inc. Delevate & Cambrill, Inc. Delevate & Cambrill, Inc. Delevate & Cambrill, Inc. Delevate & Cambrill, Inc. Beatern & Cambrill & Son. Leastern Grain Co. Eastern Grain Co. Eastern Grain Co.
- ・・・・ 日日日 - ・・・・・・・・・・・・・・・・・・・・・・・・・
llima Co. llima Co.
2000 - Fall Philippe - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2
The state of the s
Farantife Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.
Arcady Farms Milling Co. Arcady Farms Milling Co. Arcady Farms Milling Co. Associated Farmers' Exchans Associated Farmers' Exchans E. W. Balley & Co. E. W. Balley & Co. E. W. Balley & Co. Bacton Milling Co. Beacon Milling Co., Inc. Beacon Milling Co. E. A. Cowee Co. E. E. Cowee Co. E. E. Cowee Co. E. E. Cowee Co. E.
Peerless Milk Ration Producer's 20% Ready Ration Producer's 20% Ready Ration Producer's 20% Dairy Ration Profit—Maker 20% Dairy Ration Profit—Maker 20% Dairy Ration Ration Gential Dairy Ration Balley's Open Formula 20% Dairy Ration Out 20% Special Dairy Ration Ration Balley's Open Formula 20% Dairy Ration Out 20% Special Dairy Ration Ration Dairy Ration Ration Dairy Ration Maken Dairy Ration Ration Dairy Ration Cowero 1928 Ration Cowero 1928 Ration Cowero 1928 Ration Cowero 1928 Ration Cowero 20% Ration Cowero 20% Ration Cowero 104 Ration Ration Bairy Feed Cowero 104 Ration Sweetened Ration Dairy Feed Dieft's Dairy Feed Dieft's Dairy Feed Gambrill's 10% Dairy Feed
Peerless Milk Ration Peerless Milk Ration Producer's 20% Ready Ration Profit Maker 23% Cap Bary Ration Profit Maker 23% Cap Bary Ration Profit Maker 23% Dairy Ration Profit Maker 20% Dairy Ration Balley's Open Formula 20% Dairy Ration Out 20% Special Dairy Ration Balley's Open Formula 20% Dairy Ration Balley's Open Formula 20% Dairy Ration Balley Station Out 20% Special Dairy Ration Balley Baron Dairy Ration Balley Baron Dairy Ration Ration Dairy Ration Balley Baron Dairy Ration Cowero 1925 Ration Cowero 1925 Ration Cowero 1925 Ration Cowero 124 Prog 20% Dairy Ration Cowero 124 Prog 20% Dairy Ration Cowero 124 Prog 20% Dairy Red Dairy Station Sweet and Dairy Station Sweet and Dairy Seed Dairy Feed Gambrill's 16% Dairy Feed
iny Faning Fanin
ion Freed Way & Seed on Way & See & Seed on Way & Seed on Way & Seed on Way & Seed on Way & See & Seed on Way & Se
Radio Property Feature of the Poly Property Feature of Property Fe
Milk Milk Milk Milk Milk Milk Milk Milk
Old Colony Feed Producer's 20% Ready Ration Producer's 20% Ready Ration More/Make 20% Dairy Ration More/Chalke 20% Dairy Ration Capital Dairy Ration Balloy's Open Formula 20% July Ration Capital Dairy Ration Balloy's Open Formula 20% July Ration Use 20% Special Dairy Ration Beacon Dairy Ration Beacon Dairy Ration Beacon Dairy Ration Beacon Dairy Ration Beacon Dairy Ration Beacon Dairy Ration Beacon Mountain Dairy Ration Beacon Mountain Dairy Ration Beacon Dairy Read Cowco Dairy Ration Cowceo Dairy Read Cowceo Dairy Read Cowceo Dairy Read Cowceo Dairy Read Dairy Read Dairy Feed Dairy Beacon Cowceo 20% Dairy Feed Dairy Seed Dairy Feed Dairy Read Cambrill's A-1 Dairy Feed Dairy Ration 20% Dairy Feed Dairy Readon 20% Dairy Feed Dairy Feed Dairy Readon 20% Dairy Feed Dairy Readon 20% Dairy Feed Dairy Feed Dairy Readon 20% Dairy Feed Dairy Readon 20% Dairy Feed Dairy Feed Dairy Feed Dairy Feed Dairy Feed Dairy Feed Dairy Feed Dairy Feed Dairy Feed Dairy Feed Dairy Feed Dairy Feed Dairy Feed Dairy Feed Dairy Feed Dairy Feed Dairy Feed Dairy Feed Dairy
Old Peed Process of the Process of t

Complete Average Analyses of Feeds Collected (Per Cent)—Continued. II. PREPARED FEEDS—Continued.

(a) Protein Feeds—Continued.

	Ash.	6.8	0.00000 0.00000 0.00000	4.9 7.7 7.0 7.0	0 40 60 40 0 80 60 60	6.4 6.9 7.3	4.8.5. 4.8.5.	5.5
er.	Guar- anteed.	8.0	8.0 11.0 8.0 9.0	0.01010	0000	0.000	8.0 11.0 11.0	9.0 8.0
Fiber.	Found.	6.4	6.6 10.7 6.3 6.3	8.8 4.8 10.1		11.6 8.8 7.8 7.4	6.7 8.0 7.7	8.7
Nitro-	Free Ex- tract.	39.2	51.3 49.2 53.1 56.0 49.3	44.7 44.5 48.1	6.03444 6.0340 6.0400	20.0 44.6 45.9 46.2	50.4 47.6 49.2	48.8
Fat.	Found. anteed.	4 4. 3. 5.	44844	472447 00000	4446 0000	4244	4.4 0.4 0.4	5.0
H.		4.6	4444 6669	7.7.4.4.7 6.0.0.4.4.2	3 4 4 4 W	444.60 888.60	50.4.4. 4.0.0.	4.4
Protein.	Guar- anteed.		20.0 10.0 25.0 25.0	225.0 224.0 20.0 20.0			20.02 20.00 20.00	20.0 24.0
Prot	Found.	33.2	21.9 21.3 17.5 18.0 25.3	22.23 22.25 21.45 21.45	22822	24.8 26.3 26.8 26.8	22.9 23.1 22.6	22.8
	Water.	9.0	8.6.0.08	0.889.0 7.69.00		8 8 9 9 8 6 6 6 6 8	9.3 9.3 9.0	8.8
	NAME OF MANUFACTURER.		Eastern States Farmers Exchange Eastern States Farmers Exchange Eastern States Farmers Exchange Eastern States Farmers Exchange Michael W. Ellis	Milling Milling Milling	Elmore Milling Co., Inc. Elmore Milling Co., Inc. Elmore Milling Co., Inc. Elmore Milling Co., Inc.	Elmore Milling Co., Inc. John W. Eshelman & Sons. John W. Eshelman & Sons. John W. Eshelman & Sons.	John W. Eshelman & Sons	John W. Eshelman & Sons
	FEEDSTUFFS.	Dairy and Molasses Feeds (more than 15 per cent protein) — Cont. Eastern States 32% Supplement Feed Eastern States Milkmore Dairy Ra- tion	Eastern States Fulpail Dairy Ration Eastern States Highland 20 Eastern States Highland 16 Eastern States Sixteen Dairy Ration The Ellis Dairy Feed	Eurore 52.7, Suppremental Darry Ka- tion Elmore Milk Grains Elmore's Economik 24% Dairy Feed Economik Dairy Feed	Emoc Feed Granger 20% Dairy Ration Otsego Economy Ration Flower 16% Dairy Ration	Elmore's Sweet Digesto Dairy Feed Eshelman Golden Rod 25 Dairy Feed Eshelman Golden Rod 25 Dairy Feed Eshelman Challenge Dairy Feed Eshelman Red Rose 24 Dairy Feed Eshelman Red Rose 24 Dairy Feed Eshelman Red Rose 24 Dairy Feed Eshelman Red Rose 25 Dairy Feed Feed Feed Feed Feed Feed Feed Fee	Eshelman Certined 20% Dairy Kattion Eshelman Conestoga 20 Dairy Feed Eshelman Lancaster 20 Dairy Feed Eshelman Lancaster 20 Dairy Feed	Feed A Dairy Feed
Num-	of Sam- ples.		00 01 c	4.000		101010001	→ cc 4+3	ા લા

84.01.00.00.00 8.4.00.00.00.00	6.1 6.5 6.1	6.8 5.6	7.8 5.9 6.9	7.5	6.5	8.0	5.5	6.5	4.9 5.0 6.0	6.3	8.9	5.7	6.1
10.00 111.00 10.00 10.00 10.00	9.0 8.5 10.0	12.0	12.0 10.0 8.0	8.0	8.0	10.0	8.5 10.0 10.0	8.0	12.0 9.0 11.0	11.0	12.0	12.0	12.0
8.8 8.8 8.7.7 8.8 8.7.7 8.6 8.8	7.7.7.6 4.2.8.8	7.8	10.0 6.8 7.0	7.0	6.4	12.3	7.6 7.1 7.9	8.1	9.5 9.5	8.3	8.9	9.1	9.6
8450 850 850 850 850 850 850 850 850 850 8	48.3 51.1 46.6 47.9	47.1	48.8 53.8 49.0	45.6	6.13	47.9 51.8	45.3 48.9 51.3	48.8	50.4 53.2 48.5	45.4	46.3	47.1	49.4
								_		_	10	10	
0000044440	8.40.4 0.00.0	5.0	4.4.0	4.5	4.5	4.0	4.4	4.0	4.4.0 0.3	4.5	4	89	3.5
8 4 8 8 4 4 4 4 4 0 70 8 4 8 0 0 10	4.4.6.0 4.7.0 0.0	5.2	2.4.2 5.5 0.0	4.2	4.9	3.0	3.9	4.2	444 2.9.0	4.5	4.7	3.9	3.6
221.0 220.0 240.0 240.0 260.0 260.0	20.0 24.0 24.0	22.0 20.0	20.0 16.0 20.0	24.0	20.0	18.0	24.0 20.0 20.0	20.0	20.0 20.0 24.0	24.0	24.0	24.0	20.0
22223 20223 199.9 224.7 224.7 20.3 20.3	23.5 24.3 24.7	24.1 21.6	20.3 19.1 22.4	25.5	21.2	19.9	25.2 24.1 22.5	22.1	21.8 21.3 24.0	25.6	24.3	24.3	21.9
9.0 8.22 10.1 1.01 1.11	8.3 8.3 9.5	9.0	8.8 9.9	10.2	9.1	8.9	10.3 9.7 9.2	10.3	9.3	6.6	9.0	6.6	9.4
										•		•	
					Ċ			Ċ					
jjjj	ن. ن. گ	.00	00.						 nc.	nc.	ъ.	nc.	nc.
Service Stores, Inc. Service Stores, Inc. Service Stores, Inc. Service Stores, Inc. Milling Co., Inc. Milling Co., Inc. Milling Co., Inc. Carland & Son Sarland & Son		S G	8 C							7	., I	7	-
Service Stores, In Service Stores, In Service Stores, In Milling Co., Inc. Milling Co., Inc. Milling Co., Inc. Sarland & Son Sarland & Son	E 3								300	ő	ပိ	ő	ပိ
88888888888888888888888888888888888888	N TEN	M	E KK				333	Ö	ng ling ing	ing	ing	ing	ing
ng ng	digital digital	iệ iệi	il din	ပိ	ပိ	Ç.	ain	ain	E E	3	ΞŢ	Ę	=
Service Service Service Milling Milling Alling Sarland	rla Tan	ran	Tan H	am	am	E S	555	Ü	e Id	ie 1	ıe J)e]	Je]
SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	G G G	9.5	20.8	Ξ	Ħ.	Harl	vitz vitz	vitz	ow. itin	itin	itin	itin	iti
Farm Service Farm Service Farm Service Farm Service Flory Milling Flory Milling Flory Milling Flory Milling J. B. Garland J. B. Garland	J. B. Garland & Son General Mills, Inc	D. H. Grandin Milling Co. D. H. Grandin Milling Co.	D. H. Grandin Milling Co. D. H. Grandin Milling Co. Hales & Hunter Co.	J. B. Ham Co.	J. B. Ham Co	J. B. Ham Co. D. Harbeck	Horvitz Grain Horvitz Grain Horvitz Grain	Horvitz Grain Co.	Larrowe Milling Co. Mansfield Milling Co. Maritime Milling Co.,	Maritime Milling Co., Inc.	Maritime Milling Co., Inc	Maritime Milling Co., Inc.	Maritime Milling Co., Inc.
								_				-	
	Ka- Fee Lion	7	ee.	i .	1 .4	9		. i	Calry 	ţ :	2]	9	į .
	ry Kar	<u> </u>	ğ . Ş .		· . ;		d	ğ .t	<u> </u>		0 :	۲۰۶	ž.
	Dy F	≣ · · չ	° .a	9	3 .	9	94	ē .		and		٠٠ يار در	%
trio	Sain S	<u> </u>	કુંું. ફ	ž .	ž •à	٠٠٠]	n . Bee	. an	Rat	. E	. E	-1 .ĕ	ધ .
F. GREE	2 - E - E - E - E - E - E - E - E - E -	e : 12		j . j	ĵ · ļ		, -8-E,	, .	:전투: B	<u>≓</u> '£	į.,	a	. 2
SEGGGENE	my Ne ne ne	Mai.	Daile.	<u> </u>	j •6	. e.	g 23 3	٠. ك <u>ة</u>	Day Day	a .	À -	Z .2	٠.
St. F.	ono old Bal	Eeet	%.ee.	9. %	š. č	ğ	giri.	۶. ^د	P.Co.	9 5	۽· ج	H -1	. i
S 2 Siring Sirin	8.82°. E	Z e z	28 ge	200	3 0	S S C	# -AA	3	di d	ati	est est	j .E	. ·
Special Dairy Feed and C Dairy Feed bugland Dairy Rati 16% Dairy Feed S Dairy Feed 1 Dairy Feed y Dairy Feed y Dairy Feed y Dairy Feed Worcester Complet	rd s	SH'S	orn orn	asse	asse	asse	9 - 6	. i	shel	3 7:	ee -	ene.	Ĕ.
Big C Special Dairy Feed Djamond C Dairy Feed Vigor Herd Vigor Herd Field Filory S Dairy Feed Record Dairy Feed Record Dairy Feed Record Dairy Feed Garland 324% Resord	Garland's Economy 20% Dairy Kat- Eventually Gold Medal Dairy Ration Grandin's 24 Balanced Dairy Ration Grandin's Sweetened 24%, Dairy Feed Grandin's Sweetened 24%, Dairy Feed	Grandin's Sweetened 12 Iwin Six 12 Dairy Feed . Grandin's Milk Maker	MS. (Money Saver) 20% Sweet Grandin's Sweetened 16% Dairy Feed Red Horn 20% Dairy Feed	Farmer Boy 24% Dairy Kation With Molasses	Molasses	Molasses Welcome Dairy Feed	Wantmore 24% Dary Kation Sweet- ened ened Dairy Ration Wantmore Dairy with Beet Pulp	ened	Larro — I ne keady kation for Cows "Mansfield" Cow-Ration B B Bull Brand Dairy Ration	Dairy Ration	Sweetened	24%	Feed
Big Diar New Vigo Flor Recc Sum Garl Roy	3 4666	5 5:	4 2 %	4 G	, L	we We	8 8 8 E	ž ,	m : Fa	, a	ຖິ່	, °	5
2014201011111	H 8401	. c	p 01	٦ :	۹ ۵	N 01.		- ;	4 2 -	· c	٠,	٠, ،	,

Complete Average Analyses of Feeds Collected (Per Cent)—Continued.

II. PREPARED FEEDS—Continued.

a)
_
-
0
f 1
£.
Œ
A.
. ~.

	Ash.	6.9	7.3 5.9	5.6	5.6	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	@0.00.00.00 440.00.466
er.	Found, anteed.	12.0	12.0 10.0 10.0	12.0	12.0	11.0 9.0 12.0 10.0 10.0 12.0	14.0 12.0 12.0 12.0 12.0 13.5 10.0
Fiber.	Found.	9.9	10.3	5.9	6.2	22.7. 22.6.6 22.6.6 22.7.8 4.2.8	0.08 0.09 0.00 0.00 0.00 0.00 0.00 0.00
Nitro-	Free Ex- tract.	48.6	50.9 45.7 46.1	48.1	63.8	48. 466.0 50.2 52.6 57.7 57.7	444.5 444.5 448.7 450.7 522.7
t.	Found, anteed.	4.5	5.0 0.5	4.0	4.0	44444488 22000000	000004666
Fat.	Found.	4.6	4.0 4.7 5.1	5.1	5.0	44644466 05000400	04404646 000040-0
sin.	Found, anteed.	20.0	16.0 24.0 24.0	24.0	20.0	22212222 442012222 000042004 00004	22.00 20.00 20.00 20.00 20.00 20.00 20.00
Protein.	Found.	20.4	17.1 25.6 25.2		19.8	24. 20.22. 20.3. 20.3. 20.3. 36.3. 36.3.	26.6 222.9 222.9 222.9 20.3 223.3 223.3 223.3
	Water.	9.6	10.4 9.8 10.4	9.01	9.3	9.8 4.6 4.6 4.8 7.6 4.8	10.2 10.0 10.0 7.9 7.9 8.7 8.7
	NAME OF MANUFACTURER.	Maritine Milling Co., Inc.	Maritime Milling Co., Inc	Ontario Milling Co., Inc.	Ontario Milling Co., Inc.	Park & Pollard Co. Park & Pollard Co. Park & Pollard Co. George H. Parker Grain Co. W. N. Potter Grain Sores, Inc. H. C. Puller Co. Purin Mail Sores, Inc.	
	FEEDSTUFFS.	Dairy and Molasses Feeds (more than 15 per cent protein)— Cont. B B Hi-Test Dairy Feed 20% Sweet- ened	B B Marmico 16% Protein Dairy Feed with Molasses Moon's 24% Dairy Ration Butterfat Dairy Feed with Molasses	Oswego 24% Dairy Feed with Molasses Big Value 20% Dairy Feed with	Molasses Oswego 20% Dairy Feed with Molasses	Milk-Maid 24°C Sweetened Dairy Ration (Perily Ration Overall 24°C Dairy Ration Beck Milk 20°C, Ration Parker's Special Dairy Ration A. D. P. 24°C, Dairy Ration Producer Dairy Ration Producer Dairy Ration	Protein 24% Dairy Feed (Buffalo, Mill) Purina 24% Cow Chow Protein 26% Dairy Feed Purina 26% Cow Chow Quaker 24% Fortein Dairy Ration Quaker 26% Fortein Dairy Ration Quaker 16% Fortein Dairy Ration Quaker 16% Fortein Dairy Ration Ropes Balanced Ration
Num-	of Sam- ples.	t-	e +61	- +	6	00 NHHHHH00	

4ರೀರ ರಾಜಕಾರದ್ವರ ರ4 ರ4ರೀರ್ಣ ಕಟಲ ರಾಜಕಾರವಾರ ಬರ ಬೆ4ಬರು	၀ လက္- ကြေးက လက္မရက်မှာ ကြေးကို ကြေးကို ကြေးကို ကြေးကို ကြေးကို တို့သို့ မြေးကို ကြေးကို ကြေး
000 808 110 000 808 110 000 606 110 000 60	
\$\\ \alpha \qq \cdot \cdot \cdot \cdot \cdot \cdot \cdot \qu	2 % P P P P P P P P P P P P P P P P P P
8866 688888888888888888888888888888888	8 10000100 40000000000000000000000000000
ರಾತ್ರ ಕ್ಷಣದಲ್ಲಿ ಈ ಕ್ಷತ್ರವಾಣದಲ್ಲಿ ರಾವ್ಯ ಕ್ಷಣದಲ್ಲಿ ರಾವ್ಯ ಕ್ಷಣದಲ್ಲಿ ರಾವ್ಯ ಕ್ಷಣದಲ್ಲಿ ಕ್ಷಣದಲಿ ಕ್ಷಣದಲ್ಲಿ ಕ್ಷಣದಲ್ಲಿ ಕ್ಷಣದಲ್ಲಿ ಕ್ಷಣದದಲ್ಲಿ ಕ್ಷಣದಲಿ ಕ್ಷಣದಲ್ಲಿ ಕ್ಷಣದಲಿ	
ಸುಗ್ರಾಣ ಗೃತ್ಯತ್ವವಿಸುವುತ್ತ ಅತ್ಯ ತ್ಯಾಗುವಿವಿ ಎಂಬ ರಜನಾಹರ್ಯ ಏಕ ತನಗೊಡಡು	. 400044
888 8488888 88 84888 666 66666 66 66666	
21.02 22.02 22.03 22.03 20.03	7. 199499 8888999999889999 6. 466949 88689999999899999
80.8 0.00000000 00 00000000000000000000	သူ လွလလွယ္လို လွလွယ္လွယ္လွယ္လွယ္လွယ္လွ သူ လက္လွယ္လွတ္လွလွလွလွလွလွလွလွလွတ္လွလွလွတ္လွတ္လွတ
	Tropa-Empire Feed Mills, Inc. Ubiko Milling Co. Ubiko Milling Co. Upiko Milling Co.
	no.
	fills, Inc. Farmers, Farmers Co.
Mills, Inc.	Mills, Inc.
	Feed N Feed N Co. 10 Co
Tree and a sin sin sin sin sin sin sin sin sin sin	
# # # # # # # # # # # # # # # # # # #	mpire mpire Co-Ope Co-Ope ashbur ashbur ashbur ashbur ashbur cebster cebster cebster cebster cebster cebster cebster shitt, sbitt, sbitt, Shitt, G. Wood Wood Wood
M. W. A.	Emi Mill Co Co Co Co Co Co Web Web Web Web Web Web Web Web Web Web
Reuben W. Kopes Ryther & Warren St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. Strates Milling Co. Strates Milling Co. Strates Milling Co. Strates Milling Co. Strates Milling Co. Strates Empire Feed M.	Tioga-Empire Feed M Ubiko Milling Co. Ubiko Milling Co. Ubiko Milling Co. C. P. Washburn Co. C. P. Washburn Co. H. K. Webster Co. H. Webster
Reuben W. Ropes Ryther K. Warren St. Albans Grain Co. Stractes Milling Co. Stractes Milling Co. Stractes Alling Co. It logal-Empire Feed Mills, I	Tioga-Empire Feed N Unico O Miling Co. Unico Co-Operative Unico Co-Ope
weet-	'n
ion Son Son Son Son Son Son Son Son Son S	d beet Da
Ropes Sweet Ration Blue Tay Daily Ralaced Ration. Wirthmore 25 Balanced Ration Sweetened A Sweetened Milk Ration Hygrade 29 Sweetened Milk Ration Hygrade 29 Sweetened Milk Ration Pargon Daily Feed Sweetened Wirthmore 20 Daily Feed Sweetened Wirthmore 20 Daily Feed Sweetened Wirthmore 20 Daily Feed Sweetened Wirthmore Daily Feed Sweetened Wirthmore Daily Feed Wirthmore Daily Feed Wilk Been Wirthmore Daily Feed Wirthmore Daily Feed Wilk Been Wirthmore Daily Feed Sweetened Wirthmore Daily Feed Sweetened Wirthmore Daily Feed Sweetened Wirthmore Daily Feed Sergand Daily Feed Sergand Daily Feed E-Cee Daily Feed E-Cee Daily Feed E-Cee Daily Feed Feed Sweetened E-Cee Daily Feed Feed Sweetened Feed Daily Feed Feed Sweetened Feed Daily Feed Feed Sweetened Feed Daily Feed Feed Sweetened Feed Daily Feed Feed Sweetened Feed Daily Feed Feed Sweetened Feed Daily Feed Feed Sweetened Feed Daily Feed Feed Feed Feed Feed Feed Feed Feed Feed	Red Brand Tioga Daily Feed Drinon Grains Ubico 20% Sweet Daily Feed Christon Brand Tioga Daily Feed Brander Milkmaker United Farmers Milk Pee United Farmers Milk Pee United Farmers Milk Pee Hand Farmers Milkmaker Wade Right" Sweet Daily Feed Right" Sweet Daily Feed Right Sweet Daily Feed Right Sale Seed "Jon Daily Ration Blue Seal "Jon Daily Ration Blue Seal "Jon Daily Ration Blue Seal "Jon Daily Ration Share Pur Feed Daily Ration Share Pur Feed Daily Ration Milk Pure 20% Milk Ration Will Pure 20% Milk Ration Milk Sale Sweetleed Daily Ration Milk Pure 20% Milk Ration Milk Banderd Ration Milk Banderd Ration Milk Banderd Ration Milk Ration Milk Banderd Ration Milk Banderd Ration Milk Banderd Ration Milk Banderd Ration Milk Banderd Ration Milk Banderd Ration Milk Banderd Ration Milk Banderd Ration
on d M d M d M d M Swe d D Ra Ra Ra Swe	0%% 00% Nama alam Ra Ra Ra Ra Ra Ra Ra Ra Ra Ra Ra Ra Ra
ion and and and and and and and and and an	Da Ailk Ailk Ailk Ailk Ailk Ailk Bairy Bairy Bairy A d R A d R
Rat Bal Bal Bal Bal Bal Bal Bal Bal Bal Bal	oga Ubi rs l rs l rs l rs l rs l rs l Sv c rs l om min d d D
25 25 25 25 25 25 25 25 25 25 25 25 25 2	rme rme rme rme rme rme rme rme rme rme
Swa againn hori hori Dan Swa Swa Swa Swa Swa Swa Swa Swa Swa Swa	Gradon On Fa Fa Fa Fa Fa Fa Fa Fa Fa Fa Fa Fa Fa F
Ropes Sweet Ration Wirthmore 25 Balanced Ra Wirthmore 25 Balanced Ra Wirthmore 25 Balanced Ra Wirthmore 25 Balanced Ra Wirthmore 25 Balanced Ra Wirthmore 25 Balanced Ra Wirthmore 20 Bairy Feed Wirthmore 20 Dairy Feed Wirthmore 10 Bry Feed Wirthmore 10 Bry Ration Wirthmore 10 Bry Ration Wirthmore 10 Bairy Ration Wirthmore 10 Bairy Feed Wirthmore 10 Bairy Feed Wirthmore 10 Bairy Feed Wirthmore 10 Bairy Feed Wirthmore 10 Bairy Feed Wirthmore 10 Bairy Feed Wirthmore 10 Bairy Feed Wirthmore 16 Bairy Feed Wirthmore 16 Bairy Feed Wirthmore 16 Bairy Feed Feed Feed Feed Feed Feed Feed Fee	Red Brand Trioga Dairy Fee Union Grains Ubito 20% No. United Farmers Mikmaker United Farmers Mikmaker Wade Right" Swelameet Ra- Wade Right" Swelameet Ra- Ration Blue Seal "Hom-Mix" 24 Blue Seal "Hom-Mix" 24 Blue Seal "Lo-Cost" Dairy Ratio Blue Seal "Lo-Cost" Dairy Ratio Blue Seal "Lo-Cost" Dairy Ratio Blue Seal "Lo-Cost" Dairy Ratio Blue Seal "Lo-Cost" Dairy Ratio Blue Seal "Red Dairy Ratio Blue Seal Special 20% Duri Blue Seal Special 20% Duri Blue Seal Special 20% Duri Blue Seal Special 20% Duri Blue Seal Special 20% Duri Blue Seal Special 20% Duri Blue Seal Sheetal Dairy Ration Williams Blanced Ration Williams Blanced Ration Woods 2 Dairy Ration
MULLING WELL WILL WILL WILL WILL WILL WILL WILL	Red I Chior Chior Chior Chior Chior Chior Chick

Complete Average Analyses of Foods Collected (Per Cent)—Continued. Prepared Feeds—Continued.

i	
	ded.
	onclu
	ls—C
	1 Feed
	Protein
	(a)

		Ash.	8.7 11.3 8.4 2.5	0.0000000400 117117-0007-00		& row row row 4 row row 4 row right 4 ro 0 row 8 0 0
	i	Guar- anteed.	8.0 5.5 10.0 10.0	7.088.448.44.4 0.72.0000000 20.00000000000000000000000		97777227887 00000000000000
	Fiber.	Found. anteed	4.0.000 70	0000000000 010000000000		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	Nitro-	Free Ex- tract.	53.3 58.4 39.9 33.9 56.0	44.05.05.09.09.09.09.09.09.09.09.09.09.09.09.09.		0000 0000 0000 0000 0000 0000 0000 0000 0000
		Guar- anteed.	4.4.2.8. 4. 0.00.0	4 0 4 0 0 4 4 0 4 000 0 0 0 0 0 0		ಜ. 4 ಬ. ಬ ಚ. 4 4 4 ಬ ೦೦ ಬ ಬ ಎ ೦೦೦ ಬೆ ಬ
	Fat.	Found.	4488 4	क् क् क्राप्ट क् क् क्रिय नाम्यान क्रायान व्		कारा का का का का का का का का ठ था मिला में भाव था का
	.i	Guar- anteed.	18.0 14.5 25.0 31.0	24228882242 0000000000000000000000000000		0.000000000000000000000000000000000000
	Protein.	Found.	20.0 16.1 27.1 35.4	4.83.23.23.23.24 4.85.25.25.25.24 8.186.26.26.26.26.2		242213121 242233321 19932743393
Concidence.		Water.	8.7 11.7 7.9 7.9	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	S.	4.11.1 4.10.0 8.2.2 4.6.0 6.0 10.6 6.0 10.6
fractition (a)		NAME OF MANUFACTURER.	Dietrich & Gambrill, Inc. Eastern States Farmers Exchange Larrowe Milling Co. Purina Milling Co. St. Abbans Grain Co.	Allied Mills, Inc. Blatchford Calf Meal Co. Blatchford Calf Meal Co. Dictrich & Gamblil, Inc. Eastern States Farmers, Exchange John W. Estelman & Sous Larrowe Milling Co. Martitime Milling Co. Inc. St. Abans Grain Co. Tioga-Empire Feed Mills, Inc.	(b) Starchy Feeds.	Allied Mills, Inc. Associated Farners Exchanges, Inc. Eavern States Farners Exchange Dom W. Saledman & Sons On W. Abana Grain Co. St. Abana Grain Co. United Co-Operative Farmers, Inc.
		FEEDSTUFFS.	Hog Feeds. Gambrill's Hog Meal Eastern States Hog Meal Larro Pork-Maker Purina Fig & Hog Chow Witthmore Fig & Hog A Growing and	Wayne Colf Meals Blatchiord's Calf Meal Blatchiord's Calf Meal No G. Calf Meal Eastern States Calf Stater Larro Calf Meal B B Bull Brand Calf Meal Wittlmore Calf Meal Tioga Calf Food		Pitting Rations. Profit Maker Fitting Ration 12% Fitting Ration 12% Faster Fitting Ration 12% Restorm States Fitting Ration Red Rose Fitting Ration Citing Fitting Coo. Utiling Fitting Coo. With Profit Ration Hygrade of Helium Ration Hygrade Fitting Ration United Farmers Fitting Ration
	Num- ber	of Sam- ples.	==0.0101	маненана		01001001001011

002042042052 002042 002042 0	66.5 7.11 12.0 8.4 6.15 18.6 18.8 8.7 11.2 6.5 8.5 8.6 11.0 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5	57.8 56.4 4 11.5 56.4 4 11.5 56.4 4 11.5 56.6 4 11.5 56.6 4 11.5 56.6 4 11.5 56.6 4 11.5 56.6 5 11.0 56.7 5 11.0	12.8 12.0 4.8 13.3 9.5 4.4 12.1 12.0 4.0 12.1 12.0 5.1 12.1 12.0 8.1 12.2 14.43
######################################	244488 8000 1000 1000 1000 1000 1000 1000	811388813811111 	
7555248689869869 7555486888888888888888888888888888	<i>ম</i> 440%৮০৸		55.55 86.55 86.55 15.55
798 668 688 688 688 688 688 688 688 688 6		ж4440004000-01460-0	
00000000000000000000000000000000000000		527 621 621 632 633 633 633 633 633 633 633 633 633	58.7 58.5 61.5 59.0 63.1
	84848488 000000000000000000000000000000	044040004040000 00000000000000000	0.48.5 0.88.5 0.88.5
ಜತ್ತಣಬಲ್ಲಬಳಿಗೆ ತ್ರಾತ್ರವತ್ತು ಜನ್ನತ್ತು ತ್ರವಸ್ಥೆ ಪರಿಗಾತ್ರವನ್ನು	466676664 466766664	% % % % % % % % % % % % % % % % % % %	20024 20024
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	10.0 10.0 10.0 10.0 8.5 10.0 8.5 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	90.0 7.5 7.5
111.9 100.19 100.24 100.38 100.38 100.33 100.33 100.33 100.33 100.33 100.33	12.1 12.6 10.2 10.2 10.9 12.6 11.8	10.00 10.00	11.3 9.2 10.9 9.3 8.8
887770 887770 88778881 88778888	87-7-8-0-8-8-7- 8-6-1-4-8-0-0-0-		887.87 887.77
Arcady Farms Milling Co. R.W. Baldy & Co., Community Feed Stores, Inc. Cuttler Grain Co., Dietrich & Gambrill, Inc. Eistern Grain Co., Eistern Grain Co., Dietrich & Gambrill, Inc. Eistern Grain Co., Eistern Grain Co., Die Gerland & Sons. J. R. Gerland & Sons. Marking Milling Co., Inc. Martitime Milling Co., Inc.	Ontario Milling Co., Inc. Park & Pollard Co. Outler Oats Co. St. Albans Grain Co. Syracuse Milling Co. C. P. Washburn Co. H. K. Webster Co. Stanley Wood Grain Co.	Nicolas Courcy E. A. Cawee Go. Unfey Brothers Durtey Brothers Durtey Brothers Bastern Grain or Blance Milling Co., Inc. I. B. Sarbaria & Son D. H. Grandin Alling Co. Martime Milling Co., Inc. Park & Pollact or Ounker On s. C. Ounker On s. C. Bast M. G. Williams Stanley Wood Grain Co.	Delaware Mills, Inc. Eastern Grain Co. Farm Service Stores, Inc. Park & Pollard Co.
Stock and roose recover these train wonder 10 per cent filted? Wonder Horse & Mulle Feed Permant Brand Stock Feed Community Stock Feed Gambrill's Stock Feed Frederick Stock Feed Frederick Stock Feed Frederick Stock Feed Garden Red Rose Stock Feed Garden Red Rose Stock Feed Garden Stock Feed Thirt Stock Feed Th	hasses Park & Pollard Stock Feed Quaker Schumacher Feed Wirthmore Stock Feed Syragold Stock Feed "Made-Rught" White Stock Feed Made-Rught" White Stock Feed Word's Stock Feed Word's Stock Feed	Stock and Horse Feeds (10 to 12 Courcy's Feek Fred Cower's Fred Fred Cower's Stock Fred Cower's Stock Fred Cystal Bland Stock Fred Frederick Stock Fred Frederick Stock Fred Clambre Stock Fred Clambre Stock Fred Candin's Stock Fred Red Tay A Chop Fred Red Tay A Chop Fred Red Tay A Chop Fred Candin's Stock Fred Olarker Schumacher Fred Olarker Stumacher Freed Williams' Stock Fred Williams' Stock Fred Wood's Stock Freed	Stock and Horse Freds more than 12 per cent fiber). Delaware White Stock Fred Gastern Stock Fred Quality Stock Fred Park & Polland Stock Fred Stratton's "34" Stock Freed
		01-1-1-40-10-1-n0:1-	

Complete Average Analyses of Feeds Collected (Per Cent)—Continued.

II. PREPARED FEEDS—Concluded.

ĕ
~~
≚
$\overline{}$
~
ō
ŭ
$\overline{}$
- 1
جي _
\boldsymbol{z}
ė
Feed
Ε,
_
3
ļ,
~
tarchy
2
- 4
_
\sim
\sim
_

		Ash.	ರಾವಯದೂರುವರುಗಳುಗಳುಗಳು ಈ ಪ್ರಭಾವನ್ನು ಗೆ ಗ ರಾವಯವರುಗಳುಗಳುಗಳುಗಳುಗಳುಗಳು ಈ ಪ	- 73 - 9
	er.	Guar- anteed.	40000000000000000000000000000000000000	0.00
	Fiber.	Found.	ลือพระดะระดอดลูพิลอยะอุษะ พุรคระวัน ขั อังพิลอย์-4พิวิติทิสส์ที่ออยะน์ อังผิดชะวั พั	5.4
	Nitro-	Free Ex- tract.	4828882888288283282828	65.7
	Fat.	Found. anteed.	○ 00 00 00 00 00 00 00 00 00 00 00 00 00	120
	Fa	Found.		- 10°
	Protein.	Found, anteed.		10.5
	Prot	Found	4101313031332111313 1113333	2.5
		Water.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11.5
		NAME OF MANUFACTURER.		Quaker Oats Co.
		FEEDSTUFFS.	Molassese Feeds (less than) Jun Patter Wayer Subreme Horse Feed Wayer Subreme Horse Feed Profet, Maker Super Horse Feed Crystal Horse Feed Crystal Horse Feed Crystal Horse Feed Cambrills Horse Feed Cambrills Horse Feed Cambrills Horse Feed Cambrills Horse Feed Cambrills Horse Feed Cambrills Horse Feed Cambrills Horse Feed Cambrills Horse Feed Cambrills Horse Feed Cambrills Subredend Horse Feed Cambrills Subredend Horse Feed Cambrills Sweedend Horse Feed Cambrills Sweedend Horse Feed Cambrills Sweedene Horse Feed Duning Will Cambrill Masses Beamer Boy Horse Feed Beamer Boy Horse Feed Cambrills Sweedene Rose Feed Cambrills Sweedene Rose Feed Cambrills Sweedene Feed Beamer Boy Horse Feed Will Molasses Beamer Boy Horse Feed Will Molasses Beamer Boy Horse Feed Will Molasses Beamer Beamer Boy Horse Feed Will Molasses Beamer Beamer Beamer Feed Beamer Beamer Beamer Mills Putting Bulky Las Chow (Burfalo Proteins Sweet Rougiage Feed Burfalo Mill)	Quaker Thorobred Horse Fred
;	Num Der	of Sam- ples.	ರೂ. ಈ ದರ್ಶದ ಅವರು ಅರ್ವದ ಅರ್ವವಾಗಿಯ ಅರ್ವ	C1

0.4.9.8.8.9 0.7.7.7.8.1	41.8.6.0 7.91.4.9
9.0 10.0 10.0 6.5 10.0	30.0 4.0 18.0 0.8
857.004.0 88.644	13.2 0.8 17.5 7.4
65.4 64.7 64.2 64.2 64.8	55.5 725.5 512.3 56.8
33.55 35 35 35 35 35 35 35 35 35 35 35 35 3	0.6.4.4.4 0.0.0.0.0
4018448 -08086	ಇ.ಕ.ಅ.ಕ.ಅ ಇನ್ನು ಒ.ಅ.
9.8 10.0 10.5 10.5 9.0	6.0 8.0 13.0 15.0
0.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	13.5 9.4 18.8 13.8 16.9
10.5 10.0 10.0 11.2 11.2	7.2 111.2 111.1 5.8 9.8
1 1 m	
<u></u>	
<u> </u>	s n
Fa	
`	ેજુ
n Co	nan 1. C
rai rai t Per t I	
s Control	stats
bar d C W	E SO CE
est Kens	Pake H Di
3355E	ಸ. ಕ.ಕಲ್ಲ
	iaj.
	M. M.
	or B
Feer Feer	eous Mixtures. Out Feed or Ban Rose Corn Feed M od Compound Mixed Feed .
innore Horse Feed , innore Fodder Greens Arfail Horse Feed , Seal Horse Feed , Seal Horse Feed ,	F. F. F. F. F. F. F. F. F. F. F. F. F. F
Ferranda House	our Oat Sose d C
Hors Fodd Iorse Mers Iorse Horse	ane
more Horse I fail Horse Fe d Farmers Ho Seal Horse Fe Feed Horse R	Miscellan nd Oats & ed man Red I e Milk Fog er Feed
mon fail feail seal	HSC Ed C Man Wij
ite site se S	M roun Feed sheln rsee anner
PESSE	Saraga.
9	

III. POULTRY FEEDS.

A. B. Caple Co
J. A. Forrest Northern Illinois Cereal Quaker Oats Co.

Complete Average Analyses of Feeds Collected (Per Cent)—Continued. III. POULTRY FEEDS—Continued.

			015-10-10-00-5					
	Ash	7.7	7.88.7.7.6 6.7.7.8 7.8.8.7.4	ტ.ტ.ფ.ფ. 4.ლ.ლ.ლ.ლ.	77.2 10.17.2 6.9 6.13.6 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	5.8	7.0	5.8
I.	Guar- anteed.	6.0	0.000000	999 600 000 000 000 000	800000440 00000000	5.5	0.9	0.9
Fiber.	Guar- Found. anteed	4.4 4.65	41-445055 51-565154	444665 1011616	0 0 4 4 4 0 0 0 0 0 0 0 0 0 0 0	3.2	4.7	4.3
Nitro- gen	Free Ex- tract.	585 285 285	57.5 54.3 54.3 56.1 56.1 55.1	57.5 55.0 55.0 55.0 55.0 55.0	53.8 556.0 557.6 59.8 60.4	58.8	57.5	58.3
	Guar- anteed.	4.0	400 0 4 4 40	0.000.00	00000000000000000000000000000000000000	4.0	4.5	5.0
Fat.	Found, anteed	8.4 8.9	00000000	404040 4100000	40400044 800000-60	4.4	4.7	5.5
ein.	Guar- Found. anteed.	17.0 16.0	16 177.5 18.0 18.0 18.0	16.5 20.0 17.5 17.0 16.0	17.0 17.0 17.0 14.0 16.0 15.0 18.0	17.5	15.0	17.0
Protein.	Found.	18.4 16.5	17.3 16.8 18.5 18.0 16.1	18.7 20.1 18.9 20.5 17.6 17.9	18.7 19.9 19.9 17.5 17.8 19.8 19.8 19.8	19.9	18.0	17.4
	Water.	9.6 9.0	80.05.00 80.00 80.00 80.00	00 00 00 00 00 0 4 01 0 00 00	00000000 000000	6.7	8.1	8.
	NAME OF MANUFACTURER.	th Allied Mills, Inc. Allied Mills, Inc.	Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. A.P. Ames Co. A.A.P. Ames Willing Co. Arcady Farms Milling Co. Arcady Farms Milling Co.	Associated Farmers' Exchanges, Inc. Beacon Milling Co., Inc.	Community Feed Stores, Inc. Nicolas Courcy Nicolas Courcy E. A. Cowee Co. C. Teley Brothers Curley Brothers Curley Brothers Curley Brothers Curley Grothers	Cutler Co	Cutler Co	Delaware Mills, Inc.
	FEEDSTUFFS.	Chick Starting and Growing Feeds. Wayne All Mash Chick Starter with Cod Liver Oll and Sadine Oil Wayne All Mash Grower.	wayne an Andro Grower with Co- lary Oll and Sardine Oll Wayne Threey Mash. Ames Sarater & Broiler Ration Wonder Complete Broiler Ration Arealy Besbet Growing Mash Arealy Besbet Growing Mash Arealy Essbet Sarting Mash	And Mash Bacon Turkey Starting and Growing Mash Beacon Turkey Starting Beacon Complete Starting Ration Beacon Turkey Growing Feed Chariot Starter & Grower Chariot Starter & Grower Communication Cayling Grower Communication Control Control Communication Control Communication Control Communication Control Communication Control Communication Control Communication Control Communication Control Communication Control Communication Control Contro	Ommunity Cultx, Massi Exerter: Bastern Sarting Feed Convey Growing Feed Convey Growing Feed Convey Growing Mash Crystal Growing Mash Crystal Starting Food for Broilers Crystal Starting Food for Grystal All Grain Starting Food King Maby, Chick Starter King Maby, Chick Starter	Kation King Crowing Feed Containing But	Arms Growing Feed Containing But- termily	Skim Milk)
Num- ber	of Sam- ples.	က က=						_

0.52.7.7.8 0.7.4.8.8 0.0	5.9 8.6 7.7 7.1	7.00.00.00.00.00.00.00.00.00.00.00.00.00	7.55	7. 0.9 7.0 8.0 9.0 9.0	8000	6.8	9.0	8.1
2.28.44.7 2.20.20.00	5.5 7.0 5.0 6.5	0000000000	5.0	7.0 6.0 8.0 9.0 9.0	5.0	6.9	8.0	6.0
0000000 000000	8.4.8.8.0 0.7.6.8.0.0	ಬರುಗುತ್ತದೆ. ರಾಹರುಹಬತ್ತುಗಳ	0.0 9.4 0.0	ন ক্ৰান্ত হ- ⊟গ্ডেও		4.5	5.0	9.9
57.2 54.4 58.0 58.7 55.7	56.8 47.6 45.8 50.7 54.0	407.25.25.25.25.25.25.25.25.25.25.25.25.25.	53.4 51.4	54.8 57.0 55.3 51.8	53.7	57.6	55.5	52.4
444446 00000	4444 0.000 0.000	000000000	0.4	0. 0.444	0.4	0.4	4.0	4.0
8.61.42.4.6 8.61.62.1.	44.0.04 0.0.0.03	8.6.6.6.6.4.4.8 4.8.0.6.6.0.6.2.	5.5	70 70 44 40 4 0 0 4 4 70	5.1	5.1	5.3	9.6
15.0 16.0 16.0 14.0 14.0	17.5 22.0 24.0 20.0 18.5	17.00	17.5	17.0 17.0 16.0 14.0	18.0	16.0	15.0	15.0
16.7 17.2 19.2 17.1 17.1	18.0 25.3 22.3 20.1	8.02 1.02 1.07 1.09 1.09 1.09 1.09 1.09 1.09 1.09 1.09	18.8 20.0	19.5 18.9 18.8 20.1	18.7	17.1	16.5	18.4
10.5 8.2 8.2 10.5 10.5	10.8 8.9 9.2 9.2 9.2	20000000000000000000000000000000000000	10.5	9.9 8.7 10.2 4.9	8.7.7	6.8	8.9	8.9
Albert Dickinson Co. Albert Dickinson Co. Albert Dickinson Co. Detrich & Gambull, Inc. Detrich & Gambull, Inc. Detrick & Gambull, Inc. East Bridgewater Farmer's Exchange, Inc.	Essern Grain Co. Essern Grain Co. Essern States Formers' Exchange Essern States Formers' Exchange Essern States Formers' Exchange	Eastern States Farmers' Exchange Emore Milling Co., Inc. Emore Milling Co., Inc. Emore Milling Co., Inc. Ohn W. Estelman & Sons John W. Estelman & Sons Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc.	Flory Milling Co., Inc.	Flory Milling Co., Inc. Flory Milling Co., Inc. Fred A. Fountain J. B. Garland & Son.	General Mills, Inc. General Mills, Inc.	D. H. Grandin Milling Co.	D. H. Grandin Milling Co.	Hales & Hunter Co
Dickinson's Globe Growing Ration Dickinson's Globe Starting Ration Frederick Growing Mash Gambrill's Chick Starter All Mash Starter & Growing Fred Frederick Movel Frederick The Starter All Mash Starter & Grower Frederick Movel Frederick and Frederick Movel Frederick and	ey Rati Starter Grow er Masi	Ration with Oil Binore Growing Mash Elmore Unkey Growing Mash Elmore Chissayer Eshelman Red Rose Growing Mash Eshelman Red Rose Tukey Mash Bis C Growing Mash Margament Indian Narragament Indian Narragament Indian	Flory's All Mash Starting & Growing Ration Flory's "All-Mash" Chick Starter Golden Egg "All-Mash" Growing	Ration Flory's "All Mash" Growing Ration with Cod Liver Oil Fountain's Buttermilk Starting Feed Fountain's Buttermilk Growing Feed Garland's Growing Mash.	Eventually Gold Medal Growing Mash—with Dried Buttermilk Eventually Gold Medal Chick Ration New England Conference Starting & Growing Mosh	Grandin's Complete Starting Ration with Buttermilk—Cod Liver Oil Grandin's Growing Mash with But-	termilk—Cod Liver Oil Grandin's Baby Chick Starter with Buttermilk—Cod Liver Oil	Buttermilk
		0101-01-4-	3. 1.		3 8	ω 4	es •	-

Complete Average Analyses of Feeds Collected (Per Cent)—Continued.

III. POULTRY FEEDS—Continued.

	Ash.	7.6	10.3 7.1 6.9 6.4	7.3	7.5	5.9	6.8	6.7	9.7	8.9 7.1 7.2	6.75.6	7.3
er.	Found. anteed.	5.0	8 8 9 8 9 8 9	0.7	7.0	6.0	7.0	9.0	8.0	8.0 5.0 7.0	0000	8.0
Fiber.	Found.	4.6	क्छ स.क. रुं ४० ४ स	4.7	5.2	4.5	5.9	6.6 8.6	5.6	8.8.4 2.6.0	* + + + 9 8:8:9:2	5.0
Nitro-	Free Ex- tract.	54.9	48.7 57.6 55.8 50.7	56.4	55.6		56.3	56.8 55.9	55.3	53.5 60.0 58.3 58.0	58.1 52.9 54.7	50.3
٠	Found. anteed.	4.0	4444	4.5	4.0	4.0	3.5	4.0	4.0	46.65 0.63 0.63 0.63		2.5
Fat.		4.9	6.2 0.4 5.9 5.5	6.0	5.8	6.2	5.4	6.0 4.0	4.7	45.44	4004 0048	8.4
Protein.	Found, anteed.	15.0	18.5 16.5 17.0	16.0	15.0	17.0	15.0	15.0	17.0	17.0 17.0 17.0 15.0	14.0 16.0 17.0	17.0
Prot	Found.	18.4	18.8 17.7 17.5 21.9	15.8	16.4	18.1	16.9	16.4	17.8	17.6 17.5 18.6 18.0	19.6 19.6 21.5 19.0	22.2
	Water.	9.6	9.5 8.8 9.1	8.6	9.5		t~išs 00	8,80 61.61	9.0	9.6 7.9 8.1	0.00.00 0.00.00	10.4
	NAME OF MANUFACTURER.	Hales & Hunter Co.	Larrowe Milling Co. Larrowe Milling Co. Larrowe Milling Co. Mansfield Milling Co.	Maritime Milling Co., Inc.		_		Maritime Milling Co., Inc	Ontario Milling Co., Inc.	Ontario Milling Co., Inc. Park & Pollard Co. Park & Pollard Co. Park & Pollard Co.		Purina Mills
	FEEDSTUFFS.	Chick Starting and Growing Reds—Concluded. Red Comb Chick Starter with Dried Butternills is Starter with Dried	Developer Larro Chick Starter Larro Growing Mash "Mansheld" Chick-Growing-Feed	Mash B B Bull Brand All Mash Broiler		Starter Ration B B Daisy All Mash Starting &	Growing Feed Dollar Maker Growing Mash Vita-	Moon's Baby Chick Starter Mash Annt Morr's Growing Mosh with	Dried Buttermilk	Dried Buttermilk & Cod Liver Oil. Park & Pollard Chick Sarter All-In-One Starting Feed Park & Pollard Turkey Grower	Growing Feed. Bag-Em-On Growing Feed. Purina All Mash Startena Chow Purina Chick Growena Chow	Furing 1 urkey Growing and Fatten- ing Chow
Num- ber	of Sam- ples.	-	0101-		-	8	C)		-		∞01 - 01.	-

F-17.00 F-10.00	6.1 6.8	6.1	5.9 8.9 7.1	6.9 6.9 9.1	14.6 7.6 7.7	8.9 5.5 4.21	10.9 7.3 10.3 10.3	10.3	4.4.4.	က်လေလ ယက်အ	8.0 10.4	10.2
7.0	5.5	0.9	5.0 6.5 6.5	8.0 6.0 6.0	8.8.7 0.00.0	8.0 5.0	00000	7.0	7.0 5.0 8.0	8.78	10.0	0.9
35.3	5.4	5.2	4,70 to	444	6.2 5.1	10 F-41	0.00000 1.1004	6.5	4.00	400	41-4 ×40	4.4
53.5 55.4 53.9	57.8	58.2	54.6 50.9 57.3	55.8 56.6 55.1	31.2 53.1 53.8	50.9 55.8 47.2	2.55.9 2.1.5 2.4.3 1.84	47.4	48.9 60.4 47.6	54.0 54.0	50.3 4.6.9	52.1
5.0	4.0	3.0	5.0 4.0 4.0	0.0.4	4.82 0.62	88 80 6 8 80 0	4 4 4 4 4 0 10 0 10 10	4.0	0.14	244 000	4 4 4 0 0 0	4.0
6.1 6.1 5.0	4.4 7.	5.0	5.4	3,15,0	8.5 9.4.0	86.00	0.0000	5.5	5.55	4.4.4. -8.0:	- 81-	2.5
19.0 17.0 20.0	17.5	15.0	20.0 17.0 17.0	15.0 15.0 16.0	32.0 18.0 18.0	18.0 15.0 20.0	22 18 20 20 20 20 20 20 20 20 20 20 20 20 20	20.0	20.0 18.0 19.0	20.00	17.0 15.0 20.0	18.0
19.9	19.3	17.5	21.0 20.3 18.2	18.0 17.5 18.0	36.4 18.7 18.9	19.4	812121 18.0.68.2	21.7	212182 22142	28.5	20.5 20.6 4.9 8.1 8.1 8.1	9.02
8.7.7	8.6	9.3	8.8 9.0 9.0	9.6	98.7	20.00	x 0 0 0 x	8.6	13.7.8	0.00	0 0 10 0 0 10	7.5
							Arcady Farms Milling Co. Arcady Farms Milling Co. Associated Farmers' Exchanges, Inc. Associated Farmers' Exchanges, Inc. Beacon Milling Co., Inc.					
							ng Co					
		, Inc.					ga .			<u>: 'š</u>		٠
		. Ë		· : .			3055	.;	й ў п П. 15 г.	es,		
		do.	<i>d</i>	ms rin			S.S. H.S.	- - -	5.75 1.05	Sto.		
, , , i, ii	· <u>§</u> .§	rin Fee	E	G Hia	Inc. Inc.	nc.	Call E	ပိ	ٽٽي. - س	g. e.	Ö,	rs.
S S S S S S S S S S S S S S S S S S S	Čč	ř.	ster ster	N N	555	4.6	ms Far Far Jing	ling	iiiii S	4. <u>5</u> 4	E E	the
Oa ans	ans	Simp	/asl Veb Veb	يخن	Mills, Mills, Mills,	33 8	Keeaa	Mil	I NN	99.5	34 8	Bro
Quaker Oats Co Quaker Oats Co St. Albans Grain Co.	St. Albans Grain Co. St. Albans Grain Co.	St. Albans Grain Co Tioga-Empire Feed Mills,	P. Washburn Co. K. Webster Co. K. Webster Co.	Est. M. G. Williams Est. M. G. Williams Stanley Wood Grain		Allied Mills, Inc. Allied Mills, Inc. A. P. Ames	Arcady Farms Milling Co. Arcady Farms Milling Co. Associated Farmers' Exchan Associated Farmers' Exchan Beacon Milling Co., Inc.	Beacon Milling Co., Inc	Beacon Milling Co., Inc. Beacon Milling Co., Inc. Berkshire Coal & Grain C	Borden Grain Co	Cover & Palm Co E. A. Cowee Co.	Curley Brothers
Scar S	$\vec{x} \cdot \vec{x}$	Hio.	ರಪಪ	Est Est Sta	Allied Allied Allied	A A B	Arc Ass Ass Ass Bea	Bea	Bea	Con	ECC.	Cur
sh . r r . tion	· · .		<u> </u>	ā ·				<u>.</u>				-
lash ter Kati	4	sh.		ž	9		ash · · ·	1	. [8]			
g N		M. Sa	5	ing	_ E :	<u> </u>	se itte	<u> </u>	Ma	se	8g · ·	
owin Swin	ash fash	ing in	s . risi	d	hes l	ğ · · · ;	atic atic ying Bu	ij. (j	osis R N		~ · ·	
9999	2 2	row.	Rat	Ee.	Cor Cor Aasl	sh	ash R vitl	ash	cidi	ash	ash	
Pep Rep	i ii		ing ing	Growing Feed Starting & Gro	Laying Mashes. 2% Mash Concentre Egg Mash Concentre Egg Mash Concentre Egg Mash Concentre Concen	Maria	Mas R Mas Iper	's M		S S S S	Ma Na	sh
992	39,5		row	row	FAER'S	las year	Z Z Z Z	ede:	tall K		ing Dr	Z
Full	er R	hicl bicl	Sec.	ν E,ν Δ Σ G C Σ G C Σ G C	22.5 orthe Egg	ardi Tur	bes ity. alue fake Egg	Bre	Sperie	ar S	rect Lay	Egg
ker ker thm		Fortified Cod Liver Oil oga Chick and Growing	See G	Ration Hiams eferred	Fea Fea	ayne Egg mash and Sardine Oil ayne Turkey M nes Egg Mash	ers Press	u± e	Buttermill acon Spec een Moun	mun	Courcy's Eastern Lay The Perfect Dry Masl Toweco Laying Mash	ta]
Quaker Ful-O-Pep Growing Mash . Quaker Ful-O-Pep Chick Starter . Wirthmore Turkey Growing Ration Wirthmore All Burgoog Chick and	Witchmore All Fulpose Cher and Broiler Ration Witchmore Growing Mash	Fortified Cod Liver Oil Tiga Chiek and Growing Mash "Mode Bishe" Storting & Crawing	Made Ngu, Staffing & Grown Feed Blue Seal Growing Mash Blue Seal Staffing Ration	Williams, Check Station and Drone Williams, Growing Feed Preferred Starting & Growing Feed	Laying Mashes. Wayne 32% Mash Concentrate Red Feather Egg Mash Wayne Egg Mash	wayne Egg Mash with Corn and Sardine Oil . Wayne Turkey Mash Ames Egg Mash	Arcady Besole Laying Mash University All Mash Ration More-Value Egg Mash Profit-Maker Super Laying Mash Beacon Egg Mash with Buttermilk	Beacon Breeders Mash with Butter milk Beacon's Country Loving Mash with	Buttermilk Beacon Special Coccidiosis Masl Green Mountain Laying Mash	Borden's Laying Mash Community Milk Laying Mash	Courcy's Eastern Lay The Perfect Dry Mas Coweco Laying Mash	Crystal Egg Mash
210101-	- 01-			- 0101								_

Complete Average Analyses of Feeds Collected (Per Cent)—Continued. III. POULTRY FEEDS—Continued.

	Ash.	8.6	8.3	7.5	0.00	9.0	9.7 8.8	6.3	4.	8.5 7.0	9.6	7.7	12.4	8.0
	Found, anteed.	7.0	7.0	6.0	0.00	12.0	8.0 6.0	5.0	6.5	6.00 0.00 0.00	0.00	7.0	0.00	6.00
Fiber.	Found.	4.6	4.7	6.5	4.0	4.6	5.7	0.4.0	5.1	4.c. 6.ci-	11.4	5.6		5.00
Nitro-	Free Ex- tract.	54.3	49.9	53.7	49.9	49.7	53.0 49.5	56.5	55.1	54.5 48.6	51.7	48.2	49.6	51.6 49.4
Fat.	Found. anteed.	4.0	4.0	0.44	4.60	0.4	3.5	5.0	0.4	0.00	444	5.0	5.00	0.44
Fa		4.5	4.9	8.8 6.0	900	6.5	4.9	4.4 0.1	5.0	0.00 12:01	. 4. 6	6.2	δ.υ. δ.υ.	5.4 5.1.0
ein.	Guar- anteed.	20.0	20.0	18.0	20.0	20.02	18.0	18.0	17.0	20.0	18.0	20.0	20.0 20.0	20.0 20.0 0.0
Protein.	Found.	21.4	22.5	19.1	21.5	21.2 170.4	19.7 23.2	18.0	19.4	18.7 22.6 25.6	5.03 2.03 2.03 2.03 2.03	22.9	22.0	20.1.4 20.1.4 20.1.4
	Water.	8.6	8.7	8.4 10.0	0.00 t	0.00	7.8	10.3	7.0	27.5	000 040	9.6	8.6 9.1	2 0 0 2 0 0
	NAME OF MANUFACTURER.	Cutter Co.	Cutler Co		Frank Diauto Albert Dickinson Co.	F. Dient & Son, Inc. Dietrich & Gambrill Inc.		East Bridgewater Farmers Cooperative Exchange, Inc.	Eastern States Farmers Exchange Eastern States Farmers' Exchange	Eastern States Farmers Exchange M. W. Ellis	Elmore Milling Co Elmore Milling Co. Inc			Farm Service Stores, Inc. Farm Service Stores, Inc. Flory Milling Co., Inc.
	FEEDSTUFFS.	Laying Mashes—Continued. King Mash Feed containing Buttermilk	King Mash Feed containing Cod Liver Oil — Buttermilk	Indian Laying Mash (with Dried Skim Milk) Delaware All Mash Laying Food	Diauto's Special Egg Mash Dickinson's Globe Egg Mash	Dietil's Dry Mash Gambrill's Laying Mash	Frederick Laying Mash Excel Mash	Special Mash Feed	Eastern States Milk Egg Mash	Oil The Ellis Poultry Mash	Elmore Egg Mash R-Own Egg Mash Fluore Fagneter	Emilier Eggmanel Estimate Red Rose Laying Mash	Liver Oil Narragansett Indian Egg Mash	Quality Laying Mash Big C Mash Flory's Egg Mash with Cod Liver Oil
Num-	of Sam- ples.	-					- 10 CI			+ ca	4:	1000	1 10	ো ব ং তা

7.1	7.8 7.7 9.6 10.3 9.0	7.1 11.5 7.9	10.8 6.9 9.0	9.7	7.8	6.9	8.6 8.5 5	8.5	8.3	8.0	7.4	8 8	11.9	8. 3.3
1.0	10.0 10.0 7.0 8.0 8.0	7.0 10.0 6.5	8.0 25.0 7.0	8.0	7.0	9.0	0.08	7.5	7.0	7.0	0.6	6.5	9.0	8.5
5.8	6.9 7.7 4.3 6.0	5.3	5.4 21.5 5.6	6.0	6.1	6.0	7.037	5.4	5.6	5.7	8.9	01 r0 00 r0	4.7	7.0
51.6	49.3 50.0 51.0 48.3 50.0	51.6 46.8 54.6	48.0 46.7 49.7	49.6	54.7	57.0	253.0 53.0 6.0 6.0	50.9 47.8	50.1	52.1	52.0	59.6 53.6	48.3	8.02
4.0	44444 0.0350	5.5 3.0 4.0	4.0 1.0 4.5	4.	5.0	5.0	4 4 6 0.0 0.0	5.0	4.0	3.5	3.5	2.5 6.0	5.0	4.0
4.5	ত্ৰ্ৰ্তত গত্তত্ত্	6.6. 4.4.4.	5.3		8. 4 8. 9	5.3	5.0	5.6	6.2	5.7	6.9	5.5	6.2	5.0
20.0	20.0 17.0 20.0 20.0	20.0 20.0 17.0	20.0 10.0 20.0		18.0	17.0	15.0	19.0 22.0	20.0	18.0	17.0	14.0 17.0	18.0	19.0
21.7	21.7 20.8 20.9 21.1 21.3	21.5 22.8 18.8	22.3 13.0 21.1	21.0	19.4	18.2	19.8 20.8	23.9	20.5	20.0	18.2	16.3	19.7	9.02
9.3	0.00 0.00 0.4.8.0	9.8 8.0 8.0	8.2 10.4 9.5		2. 8	- 86	0.00	8.9	9.3	8.5	9.7	4.6	6.2	8.3
										-			-	
									•	•	٠			٠
									·					
		٠	ea (:	:	:			
		. <u>=</u> .	ಲಿಲಿ ^{ದ್ದ}						Inc	Inc	Inc	Inc.	nc.	
Inc	Inc.	· su ·	ling ling acif	:				.60	0.,	·.0.	,		7.	Ξ.
		S S	Mii Mii	ů,	<u>ن</u> .		ġ · ·	ŭ Č	ng C) S	ng C	Co.	Ŏ	ပိ
) g	g C ing C inta	ore	tic din	ıter	o nte	,9.E.	트분 .		H	Ħ	Ħ	E E	no S	ing
i	Fre Fre	ΜĖ.	rang	H H	HI H	Gra	oşça Sĕe	E N	N N	e M	M	M o	Mo	Will
Z	AM-S.S.	ral K A	7.7.4 P.G.S.	& s	s & Ha	Haitz	ĞΨĞ	owe sfiel	tim	Ė	Ė	tim	à	2
Flory Milling Co., Inc.	Flory Milling Co., Inc. Flory Milling Co., Inc. Fred A. Fountain Dean S. French	General Mills, Inc	D. H. Grandin Milling Co. D. H. Grandin Milling Co. Great Atlantic & Pacific Tea	Hales & Hunter Co.	Hales & Hunter Co. J. B. Ham Co.	J. B. Ham Co. Horvitz Grain Co.	R. B. Howlett Fersee Co	arrowe Milling Co. Mansfield Milling Co.	Maritime Milling Co., Inc.	Maritime Milling Co., Inc.	Maritime Milling Co., Inc.	Maritime Milling Co., Inc. Matheson Vail Co.	Geo. Q. Moon & Co., Inc.	Ontario Milling Co., Inc.
_				= -										
٥.	Mas	IIIk Mas	j	ğ. Z)rie	Skin 		V. ·	orie		ntre ntre	Š	ۇ. ئ	Ď.
	ed	utte h N	, p .	ļ.,	. E.E.	eq		sh d	pu 1	-	.S		den der	Ē.
ds 4		B N C	. ř. ř.	× 1. ×	wi	ash Dr		Mas Ma	ا ا		and,	i	3 = 4	
Ma	fast fast	rd ash	g - E	ivia ash	ash d Li	er C	· · -	ry-	ver.	. 9	Br	й по	335	. 1
ing	Aas Pou y N		Feg.	M. SE	.×ైర్,	äyi.	lasr ash Vas	ct B.	<u>.</u>	į. آ	30E	last Eik	iik iik	ž .
Lay	ng 1	g wi	ash	Egg.	Eg.	Na Sod	Ia M. gg 1	ash Mi	ن ڏ	. E	Ber	ern N N	ter	ğ .
gg	fast Post	FE Pin	. SZ .		H So H	nd (Lay	it E	EDE	i git	nijk I	B I	Sutt Sutt ayin	Bet	, .
H	Liver Oil nray La untain's ecial Ma	and Laying with Dried Buttermilk eponset Poultry Mash with Milk orrs World's Record Laying Mash orrs World's Record Laying Mash	Eg	Buttermilk d Comb F	Buttermilk rrmer Boy Egg Mash with Skim Milk and Cod Liver Oil	amco Egg Mash with I Milk and Cod Liver Oi ake-M-Lay Laying Mas	For Pou Sigh	Feld Red	mized with Cod Liver Oil and Dried Buttermilk	tea.	with Cod Liver Oil	Mash with Milk Sugar Feed and Dried Buttermilk aveo Laying Mash one's Second A Taylor March with	Dried Buttermilk & Oil	Liver Oil
Golden Egg Laying Mash	Liver Oil Surray Laying Mash Fountain's Buttermilk Laying Mash Fountain's Buttermilk Laying Mash Special Mash or Poultry Feed Garland's Poultry Mash	Could Media Egg Mastil for Breeding and Laying with Dried Buttermilk Neponet Poultry May with Milk. Storrs World's Record Laying Mash Course of Course May Could be supplemented by the supplemented by the Could be supplemented by the could be supple	main s Laying Mash with Butter- milk Grandin's Poultry Green Food . Daily Egg Mash Feed	Buttermilk Red Comb Egg Mash with Dried	Buttermilk Farmer Boy Egg Mash with Dried Skim Milk and Cod Liver Oil	Hamco Egg Mash with Dried Milk and Cod Liver Oil Make-M-Lay Laying Mash	Open Formula Mash Ideal Poultry Mash Iust Right Egg Mash	Larro Egg Mash Mansfield Dry-Poultry-Mash B B Red E Mixt Egg Mash	But But	b Delay Egg Mash with Dried	with Cod Liver Oil Vitamized B Bull Brand Control	Mash with Milk Sugar Feed and Dried Buttermilk Mavov Laying Mash	Dried Buttermilk & Oil Annt Mary's Laving Mash with Cod	Ė
_														•

Complete Average Analyses of Feeds Collected (Per Cent)—Continued.

III. POULTRY FEEDS-Concluded.

	Ash.	7.6 6.9	10.5 8.8 8.8 7.6	000 k 00 00 00 00 00 00 00 00 00 00 00 0	7-80 80 10-01 80	2.2 4.8 4.2 8.7 8.7	7.8.7.8.7.6.9.8.01 4.8.1.2.2.2.9.8.8.01 6.0.9.8.8.01
er.	Found, anteed.	7.0	7.0 7.0 8.0 8.0	8880 00000 00000	7.0	8.0 7.7 8.0 8.0 8.0 8.0 8.0	0.000000000000000000000000000000000000
Fiber.	Found.	6.3	0.0000 0.4004	0000000 004400	r0.4, 4, r0.80 F-	0.00000 0.0000	ರಾರಾರಾಧಾರು ಅತ್ಯಾತ್ರ ಪ್ರತಿ ತೆ ಶೈಶೈರು ೧೦೦೦
Nitro- gen	Free Ex- tract.	52.1 52.9	53.2 51.5 49.5 52.3	8.48.48.9 8.48.48.9	51.8	60.5 488.0 533.3 54.5	88.83.93.43.11.88.83.2 0.93.44.11.88.83.2 0.93.93.44.48.93.42.1
;	Guar- anteed.	4.0 3.0	6.4.8.0 0.0.0.0.0.0	01024040 000000	6.4 0.4 0.4	448.48 0.08.08	0 4 4 0 4 4 4 4 4 4 0 0 0 0 0 0 0 0 0 0
Fat.	Found.	4.9	40400 7.8.940	4.0.0.0.0.0 F-00.0.00	4.4. 6.8.	ৰ ৰ ৰ হ'ত ৰ ভ ভ হ'ত	<u>ಈಶಹಾಣಕಕ್ಕಾಕ</u> ಹಾಡ್ಡರಕ್ರಹಹಾರುವ ಹಾಡ್ಡರಕ್ರಹಹಾರುವ
ein.	Found. anteed.	18.0 18.0	18.0 18.0 20.0 19.0 17.0	17.0 15.5 20.0 17.0 18.0	20.0	15.0 18.0 18.0 18.0	16.0 16.0 16.0 16.0 16.0 16.0 16.0
Protein.	Found.	20.3 20.5	20.7 19.5 22.2 21.5 19.2	19.3 20.8 19.1 19.3 18.5	22.1 22.5 21.7	17.3 21.8 24.9 20.1 19.5	7,12,00 7,10,0
	Water.	9.8	10.0 6.8 9.0 8.7	6.88.7.7.00 6.7.7.00 1.4.4.00	8.1 8.1	0.00.00.00.	F-9900000000000000000000000000000000000
	NAME OF MANUFACTURER.	Ontario Milling Co., Inc. Park & Pollard Co.	d Park & Pollard Co. George H. Parker Grain Co. H. C. Putfer Co. Purina Mills Purina Mills	Purina Mills Purina Mills Purina Mills Co Radaer Onts Co Rathen W. Ropes Ryther & Warren Ryther & Warren		St. Albans Grain Co. John Shear Troga-Empire Feed Mills, Inc. Ubito Milling Co.	Ubiko Milling Co. Ubiko Milling Co. Upiked Co-Operative Farmers, Inc. Up. Washburn Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. M. K. Webster Co. M. K. Webster Co. M. K. Webster Co. West-Schilt, Inc. Est. M. G. Williams Stanley Wood Grain Co.
	FEEDSTUFFS.		Lay or Bust Dry-Mash with Cod Liver Oil Parker's Egg Mash Egg-Em-On Laying Mash Purina Breeder Egg Chowder Purina Lay Chow	Purina Lay Chow (with Dried But termitk) Purina All Mash Egg Chowder Quaker Ful-O-Pep Egg Mash Kopes Poultry Hash Minot Poultry Mash Minot Poultry Mash Minot Outlity Mash		Wirthmore Complete Ration for Layers Sheat Sash Feed Sheat's Mash Feed Egatine, with Cod Liver Oil Added Tioga Laying Food	Obko Al-Jasin Complete Laying United Farmers Milk Egg Masl United Farmers Milk Egg Masl Blue Seal Laying Mash Blue Seal Laying Mash Blue Seal Horders Mash Blue Seal Milk Mash Blue Seal Milk Mash Blue Seal Milk Mash Plue Feed Egg Mash Pur Feed Egg Mash Pur Feed Egg Mash Pur Feed Egg Mash Pur Feed Egg Mash
Num-	of Sam- ples.	-th 01:	w ⊷010001	01 017	-014	- 01	

3.0 3.0 2.2	4.80 8.00	5.5 9.5 7.3	8.3	8.0 8.8 3.4	4.1 5.8	ರ್ವವರ್ಷದಲ್ಲಿ ಗಾಗಿ ಕ್ರಾಂಟ್ ರಾಜಾರ್ಥ ೧೮೮೯ ಕಾತ್ರಾಜ್ ರಾತ್ರಣ
8.0 7.0 6.0	5.0	0.000 0.000	7.0	6.0 6.6	6.0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
0.44	2.9	4464 017-60-	5.0	5.0	8.4 8.7	
55.6 61.8 64.2	61.4	55.6 56.9 52.2 51.2	53.6	57.4 57.6 61.9	61.8	0.000 0.000
8.44 6.00	4.4 5.8	4.8.4.0 6.3.5.0	4.0	4.4.8 0.5.0	4.5	ವವದವರವವವವವವರುವ ಈಯಯ ರಣ್ಣಿಸಲಾಗವವವವವು ರಚರ್ಣ
5.0	5.0	4.4.6. 7.7.47.	4.9	2.4.70 01.70.80	5.1	ಯಯ-4-014-0010000-0000 4-4-04 ರಂಭ-೧೮%ರಾಣ-4-4-60511-00 1-004
18.0 13.5 12.5	15.0	17.5 16.0 17.0 18.0	18.0	13.0 15.0 12.0	15.0	60000000000000000000000000000000000000
18.4 16.2 14.5	16.5	19.9 17.9 18.7 22.1	19.4	15.5 16.5 14.5	15.7 17.9	0.0119191818181818181818181818181818181818
8.9.8	8.3	0.6 9.8 9.6 9.6	8.8	8.9 9.6 8.7	10.0	4.00.000 0.0
	: .					
			٠			
		Eastern Grain Co. Eastern States Farmers' Exchange Elmore Milling Cc., Inc.	•			
		han.				
		Exc				6 j
Allied Mills, Inc Allied Mills, Inc Arcady Farms Milling Co.	Beacon Milling Co., Inc. Dietrich & Gambrill, Inc.	Eastern Grain Co Eastern States Farmers' Elmore Milling Cc., Inc. Flory Milling Co., Inc.	٠			Allied Mills, Inc. Arcady Farms Milling Co. Beacon Milling Co. Inc. Curley Brothers. Detrich & Gambrill, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. O. H. Grandin, Milling Co. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Stores, Inc. Farm Co.
	- i	Eastern Grain Co Eastern States Farmers Elmore Milling Cc., Inc. Flory Milling Co., Inc.	ċ	·	0	Altied Mills, Inc. Arcady Farms Milling Beacon Milling Co. In Curle Prehence Co. Dictrick & Gambrill, Ir General Mills, Inc. General Mills, Inc. H. Grandin Milling Co. Per & Pollance Co. Per & Pollance Co. Per & Pollance Co. Per & Pollance Co. Per & Pollance Co. Per & Pollance Co. Per & Pollance Co. Per & Pollance Co. Per & Pollance Co. Per & Pollance Co. Per & Milling Co. Per & Milling Co. Per & Milling Co. Per & Pollance Co.
E. :	ဝိုင်	8 EQ.	Hales & Hunter Co.	Hales & Hunter Co. Larrowe Milling Co. Purina Mills , .	్రి	Miled Mills, Inc. Beacon Mills, Inc. Beacon Mills, Inc. Charles Brother Solding Co. Chert Disclaison Co. Chert Disclaison Co. Chert Disclaison Co. Chert Chert Solding Co. Chert Chert Chert Co. Chert C
2 H.H.	ng	es a g	ıte.	Fig.	rai	In C C C C C C C C C C C C C C C C C C C
lls,	Ε̈́	in Ellin	Iur	THE SELECT	s G	s line s at s at s at s at s at s at s at s a
EE.	2 d	Mil SO	8.1	Ne S	We	A DE COLOR OF THE
ਲ੍ਹੇਵਵ	5 <u>†</u>	ter Tor	es	Hales & Hunter Larrowe Milling Purina Mills	Ϋ́	Allied Mills, Inc. Beacod Farms Mi Beacod Milling Co. Albert Dickinson Dictrick & Camb Dictrick & Camb Farm Sovice Ston Dictrick & Camb Farm Sovice Ston Dictrick & Camb Farm Sovice Ston Control of the Control Control of the Control Control of the Control Control of the Control
Allied Mills, Inc. Allied Mills, Inc. Arcady Farms M	Die Die	aga 급등	На	Hal Pur	St. Albans Grain Co. H. K. Webster Co.	Altied Mills, Inc. Arcidy Parms Milling Chemony Parms Milling Co. Inc. Curley Parms Milling Co. Inc. Curley Borders Co. Inc. Cherley Mills, Inc. General Mills, Inc. General Mills, Inc. Hordrow Milling Co. Per Remove Milling Co. Per Remove Milling Co. Per Remove Milling Co. Per Remove Milling Co. Inc. Glanco Milling Co. Inc. General Milling Co. Inc. John W. Estleman & Sor John W. Estleman & Sor John M. Estleman
			7			
eds	Deacon Freshing Mash and Clate Gambrill's Fattening Mash Seatern All Purnose Chick and Broiler	Ration Eastern States Turkey-Fat Elmore Complete Breiler Ration Flory's Broiler Mash	Buttermilk Bet Comb Crate Eattener with Rolled	Oats Larro Broiler Feed Purina Chicken Fatena Chew Wirthmore Floshing and Estimation		Chick Grains Aredy Click Grains Aredy Click Grains Crystal Baby Click Grains Crystal Baby Click Grains Chystal Baby Click Grains Chystal Baby Click Grains Chystal Baby Click Feed Sermitary Cold, Morel Chick Feed Annually Cold, Morel Chick Feed Annually Cold, Morel Chick Feed Moren's Baby Click Grain Red Rabbit Feed Wirthmore Baby Chick Scratch Wirthmore Baby Chick Scratch Seadoman's Red Rose Rabbit Feed Seadoman's Red Rose Rabbit Feed Wirthmore Raby Feed Wirthmore Raby Feed Wirthmore Rabbit Feed Wirthmore Rabbit Feed Wirthmore Rabbit Feed
	٠. ق	. in .				## ## ## ## ## ## ## ##
Ţ		gat			g · ·	l
ler	lasi.	r Far.		g.		Britis School See See See See See See See See See Se
ion eece	<u> </u>	· 5/5 : 3		na is	g 5	ati epe ickegg. eckga Gebig. s. al.
atication In F	in in it	age 1		i.ate.	R.	Christ, Grains, ick Feed Reins ick Feed Reins ick Grain ick Grain Seed Reins and Grain Seed Reins and Grain Feed Reins ick Grain Feed Reins ick Help Reins ick Help Reins ick Help Reins ick Help Reins ick Help Reins ick Help Reins ick Help Reins ick Help Reins ick Help Reins ick Help Reins ick Help Reins ick Help Reins ick Help Reins ick Help Reins ick Help Reins is Keel Keep Fine C. Bary, Chiek Sampres Rabbit Feed.
R R	te.	. E a Z	٠.	- E- E-	ler.	Page 5 Page 1 Page 2 Page 2 Page 2 Page 3 Pa
String	Fat	- Februari	i#å	- 8e	3.0	Chick C Chick Feed Chick Feed Chick Feed Chick Feed Chick Feed Mr. Chick Feed Mr.
Fig. 2 High	I's	Front F	E	i i i i i	al I	CC OFFICE OF STREET OF STR
tte ne ier	Fattener imbrill's	Ration stern S more C ory's Bi	Buttermilk d Comb Cr	Dats rro B rina (Seg	dy con con con con con con con con con con
Fattening and Broller Fe Wayne Broller Ration Wayne Poultry Fattener Wonderfat Station Feed	Fattener Gambrill's Fattening Mash Bastern All Purnose Chick a	Ration Eastern States Turkey-Fat Elmore Complete Breiler Ration Flory's Broiler Mash	E B	Oats Larro Broiler Feed Purina Chicken Fatena Chow	Mash Bluc Seal Broiler Ration	Chick Grains Areddy Click Grains Areddy Click Grains Baccon Chick Grains Crystal Baby Click Grains Dickinson's Globe Chick Scratch Frederick Click Feed Serminal Gold Medal Chick Feed Berminal Gold Medal Chick Feed Formulan Gold Medal Chick Feed Formulan Gold Medal Chick Feed Formulan Gold Medal Chick Feed Mannan Shaby Chick Feed Moon's Baby Chick Feed Wirthmore Baby Chick Scratch Rabbit Feed Wirthmore Baby Chick Scratch Beacon Comprest Rabbit Feed Wirthmore Rabbit Feed Wirthmore Rabbit Feed Wirthmore Rabbit Feed Wirthmore Rabbit Feed Wirthmore Rabbit Feed Wirthmore Rabbit Feed
2228	ر با	. 편편 <u></u> 모명	i č	145	<u> </u>	SAWOUTNESSIEWOR WHES
-21-2					-	

Complete Average Analyses of Feeds Collected (Per Cent)—Continued. IV. ANIMAL PRODUCTS.

-	4		200.00 200.00 200.00 200.00 200.00 200.00 200.00	89 88 88 88 88 88 88 88 88 88 88 88 88 8
	Phos-	Acid.	00000000000 00000000000	211411211211212 22114112112111212 22112112112121212
	t.	Guar- anteed.	%&ට්!~%ට්%& ටටටටටටටටටට	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Fat.	Found.	11.9 9.77 10.77 11.36 13.68 14.19 10.00 10.40	0.000000000000000000000000000000000000
	ein.	Guar- anteed.	0.00 4 4 0.00 0.00 0.00 0.00 0.00 0.00	4.00 th th th th th th th th th th th th th
CATOLOGICAL CONTROL CATOLOGICAL ATOLOGICA CATOLO	Protein.	Found.	26.88.99.99.99.99.99.99.99.99.99.99.99.99.	648 688 688 646 646 646 646 646 646 646
	NAME OF MANIJEACTIBER		Butchers Rendering Co. Consolidated Rendering Co. Noonle's an Ideastine, Inc. New England Rendering Co. New England Rendering Co. Springfield Rendering Co. Naw England Rendering Co. Wan Ideastine Co. Wan Ideastine Co. Wan Ideastine Co.	Butchers Rendering Co. Consolidated Rendering Co. Consolidated Rendering Co. Lowell Rendering Co. Lowell Rendering Co. Lowell Rendering Co. Jiss F. Mores R. Co. Jiss F. Mores R. Co. Jiss F. Mores R. Co. Jiss F. Mores R. Co. John Rendering Co. John Rendering Co. John Rendering Co. John Rendering Co. John Rendering Co. Sopringfield Rendering Co. Springfield Rendering Co. Springfield Rendering Co.
	STH. LEGISTA		Meat. Butcher's Special Poultry Food Coreno 60°7 Meat Step Coreno 60°7 Meat Step Novan High Grade Meat Steps Novan High Grade Meat Steps Brighton Special Meat Steps Brighton Special Meat Steps Brighton Special Meat Steps Brighton Special Meat Steps Steps Meat Steps Steps Meat Steps Steps Meat Steps Steps Meat Steps Special 50°7 Meat Steps Special 50°7 Meat Steps	Burchers 45 Meat and Bone. Orenco 507, Maix Bib. Corenco 507, Maix Bib. Corenco 507, Maix Bib. Corenco 507, Maix Bib. Prediction for Multira ke Bone Scrap. Premium Poultur ke Bone Scrap. Premium Poultur ke Bone Scrap. Premium Poultur ke Bone Scrap. Mores \$45, Meat Scraps for Poultry. Mores \$45, Meat Scraps for Poultry. Brighton Bull Meat Scraps 50, Register Brain Alwait & Bone Scraps 50, Register Brain Alwait & Bone Scraps 50, Register Brain Meat & Bone Scraps 50, Register Brain Meat & Bone Scraps 50, Straps Brain Alwait & Bone Scraps Springfield High Grade Poultry Feed 50%.
	Number	samples.	ппппппппппппппппппппппппппппппппппппппп	«пененфенейфи»

83.9 73.5 61.6 72.4	202212222 202212222 20222222 202222	ଭାରତା t-ମ୍ମର୍ଗ t-t-t- ଓଡ଼ିଉପ୍ରେଟ
200 200 200 200 200 200 200 200 200 200		11. 1111
90000 0000	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11.000 0000 1 10.0000 1 10.0000 1
00004 001-00	014 - 14 4 01 00 4 0 60 17 4 60 17 4 4	ರೂದ ರವಣಗಳ ರಾಶಣ ಕಾಗಬಹು
20.0 20.0 20.0 5.0	6.000000000000000000000000000000000000	보강은 없었음없다
7.5 26.0 111.4 25.8 13.6	51.5 64.0 64.0 64.0 64.1 66.1	하는쪽 작성으로면 경쟁과 영화당관광
Bradley & Baker Consolidated Rendering Co. Iowe England Rendering Co. John Reacton & Sons Co. Van Iderstine Co.	Consumers Import Co., Inc. East Fish Co., Inc. East Fish Co., Lid. Marie Fish Wester Co., Lid. Marie Fish Mese & Co. No. Emetal Rendering Co. Ive. Emetal & Sons Co. Williamston Packing Co.	C. E. Buell, Inc. Consolidator, Inc. Consolidator Feed & Grain Co., Inc. Daryman's League Co-Operative Associa- tion, Inc. Consolidator Feed & Grain Control Commodity Corp. Nand Ollakes Creamerts Nand Ollakes Creamerts Nand Dry Mik Co., Inc. Nand Dry Mik Co.
Bone Meal. Steamed Bon Meal. Corence Bone Meal Brighton Feeding Bone Renro: Edible Bone Meal for Feeding.	Fish. CIC Cod Liver Meal Fish Fish Meal Gorton's Codfish Meal Surdine Manne Fish Meal Fish Meal for Poultry deal Fish Meal for Poultry deal Fish Meal for Poultry Register Brand Cod & Haddock Fish Meal Kupisco Pure Cod and Haddock Fish Meal	Buell-Boston Dried Skim Milk Burck Brand Powdered Skim Milk Burck Brand Powdered Skim Milk Dairylea Dried Skimmilk Old Sol Dried Skim Milk Land O'Lakes Dried Skimmilk Surecy Brand Powdered Skimmed Milk Ward's Pure Dried Skim Milk
- 01 - c0 01	-212223	स्मालक सम्बद्धक

Summary of Analyses Season of 1932 - 1933.

																Samples.	Brands.	Manu- facturer
Alfalfa P	rod	luc	ts															
Alfalfa Meal . Alfalfa Leaf Mea Alfalfa Stem Me	al al	:	:	:		1	:	1		:	:	:	:	:	:	13 13 1	7 4 1	5 4 1
Animal a Bone Meal .			sn	Pro	9 a u	icts										8	5	5
Fish Meal . Meat Scrap .				٠	:	:					1					21 14	9 11	8 10
Meat and Bone :	Scra	ap		:									Ċ			30	14	8
Milk Powders	•	٠		٠			•					•				17	8	8
Brewers																9		
Brewers Grains Distillers Grains	•	:	:	:		:	:	:			- 1		- 1			4	4 2	4 2
011	1																	
Cereal M Corn Meal .																23	-	-
Corn Feed Meal Ground Oats Feeding Oatmea Provender (Corn							:	:	:		1			:		1 31	_1	1
Feeding Oatmea	1	: .		÷	:	- 1										8	3	3
Provender (Corn	an	a C	Jats)	•				•	-	٠		-		-	22	_	_
Corn Pro																35	9	7
Gluten Feed . Gluten Meal .			1	:	:	1		:	÷	:		1				16	4	4
Hominy Feed .		٠		٠	٠						٠	٠				30	11	9
Miscella					₹es	idu	es											_
Beet Pulp Oat Feed			:		:	:		:		:	-					12 10	2 4	$\frac{1}{2}$
Rye Feed																5	1	1
Oil Cake																		
Soy Bean Meal Cottonseed Mea	1.			٠		٠					:				-	9 51	4 17	4 10
Linseed Meal	٠.	:	:			Ċ					÷	÷				26	7	7
Wheat P	rod	uc	ts															
Wheat Port Pour Wheat Flour Michael Standard																10 12	8 10	8 10
Wheat Standard	Mi	dd	s ling	s.	1				1							38	17	17
Wheat Mixed Fe Wheat Bran .	eu.															62 73	25 31	25 30
Mixtures Calf Meals .																11	9	9
Dairy Feeds .																$\frac{350}{22}$	164 10	57
Fitting Rations Tog Feeds .		:			:											8	5	7 5
Molasses Feeds Rabbit Feeds		:							1							63 6	33 4	26 4
					i				ì			Ť				66	31	27^{-2}
Mixtures	for	. Р	oul	trv														
hick Growing a	nd	Sta	ertir	117	Fee	ds										143 16	94 15	40 15
hick Scratch Fe attening Feeds	eeas															19	15	12
aying Mashes																224	106	63
																117		_
Miscellaneous																		
Miscellaneous																1649		

 $^{^{*}\}mathrm{Consisting}$ largely of material used by Massachusetts manufacturers in preparing registered feeds.

Feeds Not Conforming to Guarantees.

(Shortages of less than one per cent in protein or fat or an excess of less than one per cent fiber are not listed.

Samples Collected.	Samples Not Conforming to Guarantee.	Manufacturer and Brand.	Protein Deficiency Per Cent.	Fat Deficiency Per Cent.	Fiber Excess Per Cent.
1	1	Arcady Farms Milling Co. Arcady 24% Open Formula Production Ration	1.2		
8	1 1	Ashcraft-Wilkinson Co. Helmet Brand Prime Cottonseed Meal Paramount Brand Prime Cottonseed Meal		=	2.2 1.9
1	1	Butchers Rendering Co. Butchers Special Poultry Food	1.5		
2	2	Cairo Meal & Cake Co. { Miss Cairo Brand 36% Cottonseed Meal . Miss Cairo Brand 36% Cottonseed Meal .	-	=	1.4 1.6
1	1	Consolidated Rendering Co. Corenco 60% Meat Scrap	5.8		
7	1	Denver Alfalfa Milling & Products Co Alfalfa Leaf Meal, Leafalfa Brand	1.3		
2	2	Eastern Grain Co. { Eastern Stock Feed			1.0 3.8
1	1	Elmore Milling Co. Elmore 32% Supplemental Dairy Ration	1.4	_	_
2	1	John W. Eshelman & Sons Eshelman's S-O-S	_	-	1.3
2	1	Farm Service Stores, Inc. Diamond A Dairy Feed	_	_	1.2
1	1	Fernando Valley Milling & Supply Co. Fernando Ideal Greens, Suncured	1.5	_	2.0
3	3	J. A. Forrest Alpine Feeding Oatmeal Alpine Feeding Oatmeal Alpine Feeding Oatmeal	=	1.7 1.0 1.5	1.0
2	2	J. B. Ham Co. {Farmer Boy 18% Dairy Ration with Molasses Farmer Boy 18% Dairy Ration with Molasses	Miles and Miles	1.0	
1	1	Farmer Boy Horse Feed		1.3	
8	1	K&M Brand Pure O. P. Linseed Oil Meal . Lake of the Woods Milling Co., Ltd.	1.9		_
3	1	Lakewoods Wheat Shorts		1.3	_
1	1	Perfection Poultry Feed	1.4	-	

Feeds Not Conforming to Guarantees-Concluded.

(Shortages of less than one per cent in protein or fat or an excess of less than one per cent fiber are not listed.)

Samples Collected.	Samples Not Conforming to Guarantee.	Manufacturer and Brand.	Protein Deficiency Per Cent.	Fat Deficiency Per Cent.	Fiber Excess Per Cent.
I	1	Maritime Milling Co., Inc. B. B. Bull Brand Dairy Ration	-	1.0	
1	I	Geo. Q. Moon Co., Inc. Moon's Baby Chick Grain		1.8	
9	1	Ontario Milling Co., Inc. Oswego 20% Dairy Feed with Molasses	1.0	-	
3	2	Park & Pollard Co. Milk Maid 24% Sweetened Dairy Ration Milk Maid 24% Sweetened Dairy Ration .	1.8	1.0	
2	2	Pecos Valley Alfalfa Mill Co. Pevee Alfalfa Leaf Meal	_	_	$\frac{2.2}{5.0}$
1	1	Quaker Oats Co. Feeding Oat Meal	1.2	_	
6	1	John Reardon & Sons 45% Register Brand Meat and Bone Scraps .	1.6	_	_
3	1	St. Albans Grain Co. Wirthmore 14 Fitting Ration	_	_	1.7
2	2	Sherwin-Williams Co. of Canada . Screwpress Linseed Oil Meal Screwpress Linseed Oil Meal	$\frac{2.9}{2.9}$	=	
3	1	C. P. Washburn Co. "Made Right" Balanced Ration "Made Right" Mixed Feed	=	1.3	1.2
2	11_	II. K. Webster Co. Blue Seal Improved All Mash Ration	1.0		

Certified Ingredients

Allled Mills, Inc.

Amco 24% Dairy Ration

Corn gluten feed, corn gluten meal, cottonseed oil meal, old process linseed oil meal, wheat standard bran, corn meal, ground oats, dried malt grains, soy bean oil meal, cane molasses. I steamed bone meal, 1° ground limestone and 1% salt.

Amco 20% Dairy Ration

Corn gluten feed, corn gluten meal, cottonseed oil meal, old process linseed oil meal, wheat standard bran, corn meal, ground oats, dried malt grains, soy bean oil meal, cane molasses, 1% steamed bone meal, 1% ground limestone and 1% salt.

Red Feather Egg Mash

Meat scraps, wheat standard middlings, corn meal, say bean oil meal, fine ground alfalfa meal, fine ground oats, wheat standard bran, corn gluten feed, 2% ground limestone, 0.06% iron oxide, 0.0007% potassium iodide and 0.25% salt.

Wayne All Mash Chick Starter with Cod Liver Oil and Sardine Oil
Dried buttermilk, dried skim milk, meat scraps, fish meal, wheat standard middlings, corn
meal, fine ground oat meal, choice alfalfa meal, soy bean oil meal, wheat standard bran, 1.5%
ground limestone, 0.06% iron oxide, 0.0007% petassium iodide, 0.25% salt, cod liver oil and sardine oil

Wayne All Mash Grower

The All Maish Grower bridge skim milk, meat scraps, fish meal, wheat standard middlings, corn meal, fine ground cat meal, choice alfalfa meal, soy bean oil meal, wheat standard bran, 1.5% ground limestone, 0.06% (ron exide, 0.000%) botassium iodide and 0.25% as an experience of the control

Wayne All Mash Grower with Cod Liver Oil and Sardine Oil

Dried buttermilk, dried skim milk, meat scraps, fish meal, wheat standard middlings, corn meal, fine ground oat meal, choice alfalfa meal, soy bean cil meal, wheat standard bran, 1.5% ground limestone, 0.06% iron oxide, 0.0007% potassium iodide, 0.25% salt, cod liver oil and sardine oil.

Wayne Broiler Ration

Dried buttermik, dried skim milk, meat scraps, fish meal, ground yellow corn, fine ground oats, wheat standard middlings, wheat standard bran, soy bean oil meal, choice aifalfa meal, 1.5% ground b Imestone, 0.04% iron oxide, 0.0005% potassium iodide, 0.25% salt, cod liver oil and sardine oil.

Wayne Egg Mash

Dried buttermilk, dried skim milk, meat scraps, fish meal, wheat standard middlings, wheat standard bran, corn meal, fine ground oat meal, corn gluten feed, old process linseed oil meal, choice alfalfa meal, soy bean oil meal, fine ground oats, 2% ground limestone, 0.06% iron oxide, 0.0007% potassium jodide and 0.25% salt.

Wayne Egg Mash with Cod Liver Oil and Sardine Oil

Dried buttermilk, dried skim milk, meat scraps, fish meal, wheat standard middlings, wheat standard bran, corn meal, fine ground oat meal, corn gluten feed, old process linseed oil meal, choice alfalfa meal, soy bean oil meal, fine ground oats, 2% ground limestone, 0.06% iron oxide, 0.0007% potassium iodide, 0.25% salt, cod liver oil and sardine oil.

Wayne Mash Concentrate

Dried buttermilk, dried skim milk, fish meal, meat scraps, soy bean oil meal, old process linseed oil meal, corn gluten meal, corn gluten feed, choice alfalfa meal, 4% ground limestone, 0.15% iron oxide, 0.002% potassium iodide and 0.5% solt.

Wayne Poultry Fattener
Ground yellow corn, corn germ oil meal, white hominy feed, rolled oats, oat flour, fine ground oats, wheat standard middlings, wheat red dog flour, old process linseed oil meal and 1% salt.

Wayne Turkey Mash

One furkey Mash Dried buttermilk, dried skim milk, meat scraps, fish meal, wheat standard middlings, corn meal, old process linseed oil meal, fine ground oats, choice alfalfa meal, soy bean oil meal, wheat standard bran, 3% charcoal, 2% ground limestone, 0.06% iron oxide, 0.0007% potassium iodide and 0.25% salt.

A. P. Ames Co.

Ames Egg Mash, with or without Cod Liver Oil
Dried milk, corn meal, wheat bran, wheat middlings, ground oat groats, meat scraps, fish
meal, alfalfa meal, calcium carbonate and salt.

Ames Growing Mash, with or without Cod Liver Oil Out meal, corn meal, wheat bran, wheat middlings, meat scraps, fish meal, alfalfa meal, cal-

cium carbonate, salt.

Ames Starter and Broiler Ration

Cod liver oil, dried milk, ground oat groats, corn meal, wheat bran, wheat middlings, alfalfa meal, meat scraps, fish meal, calcium carbonate and salt.

20% Balanced Ration

Corn meal, wheat bran, wheat middlings, ground oats, gluten feed, gluten meal, linseed meal, cotton seed meal, calcium carbonate, salt and bone meal.

24% Milk Maker Corn meal or hominy, wheat bran, wheat middlings, ground oats, gluten feed, gluten meal, corn meal or hominy, wheat bran, wheat middlings, ground oats, gluten feed, gluten meal,

Arcady Farms Milling Co.

Advanced Registry Dairy Feed

Hominy feed, corn gluten meal, soy bean meal, o. p. linseed oil meal, corn gluten feed, dried grains from barley, malt and corn, wheat bran, wheat middlings, cottonseed meal, 1% calcium carbonatefrom limestone, ½ of 1% salt.

Arcady Besbet Growing Mash

Fish meal, meat scraps, animal liver meal, dried buttermilk, o. p. linseed oil meal, corn gluten feed, corn meal, wheat bran, wheat middlings, alfalfa meal, cod liver oil, bone meal, 1% calcium carbonate from limestone, 1/2 of 1% salt.

Arcady Besbet Laying Mash

ady Besoet Laying Missi Fish meal, meat scraps, animal liver meal, corn gluten meal, dried buttermilk, o. p. linseed oil meal, oat meal, corn meal, corn gluten feed, alfalfa meal, fine ground oats, wheat bran, wheat middlings, cod liver oil, bone meal, 1% calcium carbonate from limestone, ½ of 1%

Arcady Besbet Starting Mash

ady besort star ing shash. Fish meal, meat scraps, animal liver meal, dried buttermilk, o. p. linsced oil meal, corn meal, ground oat groats, wheat middlings, flour middlings, alfalfa meal, bone meal, ground oats, dried yeast, cod liver oil, 1½ calcium carbonate from linestone, ½ of 1% salt.

Arcady Open Formula Production Ration

Wheat bran, yellow hominy, o. p. linseed oil meal, ground white oats, corn gluten feed, cotton-seed meal, corn gluten meal, cane molasses, salt, calcium carbonate from limestone, bone

Old Colony Feed

Cottonseed meal, soy bean meal, hominy feed, corn gluten feed, o. p. linseed oil meal, dried beet pulp, wheat bran, wheat middlings, 1% calcium carbonate from limestone, ½ of 1%

Arcady 24% Open Formula Production Ration

Wheat bran, hominy feed, o. p. linseed oil meal, ground oats, gluten feed, cottonseed meal, gluten meal, molasses, salt, calcium carbonate from limestone, bone meal.

Peerless Milk Ration

Cottonseed meal, soy bean meal, corn gluten meal, o. p. linseed oil meal, corn gluten feed, wheat bran, dried grains from barley, malt and corn, cleaned ground and bolted wheat screenings, ground and bolted clipped oat by-product, molasses, 1% calcium carbonate from limestone, ½ of 1% salt.

University all Mash Ration

rish meal, ground corn, wheat middlings, wheat bran, oat meal, alfalfa meal, meat scraps, animal liver meal, dried buttermilk, cod liver oil, steamed bone meal, 1% calcium carbonate from limestone, 1% salt.

Wonder Complete Broiler Ration

Fish meal, corn meal, ground oat groats, alfalfa leaf meal, pulverized oats, wheat middlings, wheat bran, meat scraps, animal liver meal, dried buttermilk, cod liver oil, 1% calcium carbonate from limestone, ½ of 1% salt.

Wonderfat Station Feed

Rolled oat groats, ground white corn, oat meal, corn oil cake meal, o. p. linseed oil meal, wheat flour, meat scraps, 12 of 1% salt.

E. W. Bailey & Co.

Capital Dairy Ration

Corn gluten feed, linseed oil meal, hominy feed, 43% cottonseed meal, ground oats, wheat bran, corn meal, edible bone meal, calcium carbonate and fine salt.

Our 20% Special Dairy Ration

Gluten feed, wheat middlings, oat-meal mill by-products (oat middlings, oat hulls, oat shorts), corn meal, wheat, cottonseed meal, molasses, salt, edible bone meal, calcium carbonate.

Beacon Milling Co., Inc.

Auburn Dairy Feed

Corn gluten feed, old process linseed oil meal, soy bean oil meal, ground oats, corn meal, ground grain screenings, cottonseed meal, wheat bran, ground barley, brewers' dried grains, molasses, 1% salt, 1% calcium carbonate, 1% calcium phosphate.

Beacon Breeders Mash with Buttermilk

ton Breeders Mash with Buttermilk
Dried skim milk, dried buttermilk, fish meal, meat scrap, alfalfa leaf meal, corn meal, pulvertized heavy oats, pulverized barley, corn gluten meal, wheat bran (may contain mill run
screenings), wheat middlings (may contain mill run screenings), soy bean oil meal, old process
linseed oil meal, fortified cod liver oil, ½% fire salt, ¾% calcium carbonate, 1½ calcium
phosphate, 1½ Protozyme (an enzyme supplying product derived from biochemically processed cereals).

Beacon's Cayuga Growing Mash

Dried skim milk, fish meal, meat scrap, old process linseed oil meal, pulverized beavy oats, Corn meal, pulverized barley, wheat bran (may contain mill run screenings), wheat middlings (may contain mill run screenings), allalfa leaf meal, fortified cod liver oil, 3% calcium carbonate, 1½ calcium phosphate, ½% salt.

Beacon's Cayuga Laying Mash with Buttermilk

Oried buttermilk, dried skim milk, fish meal, meat scrap, corn meal, alfalfa leaf meal, wheat bran (may contain mill run screenings), wheat middlings (may contain mill run screenings), soy bean oil meal, pulverized barley, corn gluten meal, pulverized heavy oats, fortified cod liver oil. 3% calcium carbonate. 1% calcium phosphate, ½% salt.

Beacon Complete Starting Ration

Dried skim milk, meat scrap, fish meal, ground corn, ground hulled oats, pulverized heavy Direct skint mins, meat scrap, non mean ground corn, ground durity dates purerized nearly clipped oats, pulverized heavy barley, wheat bran (may contain mill run screenings), old process linseed oil meal, wheat red dox flour, alfalfa leaf meal, fortified cod liver oil, 2½% calcium phosphate, ½% salt.

Old process linseed oil meal, soy bean oil meal, corn gluten feed, corn distiller's dried grains, ground barley, corn gluten meal, hominy feed, corn meal, cottonseed meal, alial a meal, wheat bran (may contain mill run screenings), wheat bran (may contain mill run screenings) wheat bran (may contain mill run screenings). ings), 1% calcium carbonate, 1% calcium phosphate, 1% salt.

Beacon Egg Mash with Buttermilk

Dried buttermilk, dried skim milk, meat scrap, fish meal, corn gluten meal, soy bean oil meal, old process linseed oil meal, pulverized barley, pulverized heavy oats, corn meal, alfalfa leaf one process threed of theat, purerized partey, pulverized neavy oats, corn meal, alfalfa leaf meal, wheat brain (may contain mill run screenings), wheat middlings (may contain mill run screenings), fortified cod liver oil, 3% calcium carbonate, 1% calcium phosphate, $\frac{1}{2}\%$ fine salt, 1% Protoxyme (an enzyme supplying product derived from biochemically processed cereals).

Beacon Fleshing Mash and Crate Fattener

Dried skim milk, pulverized oats, ground oat groats, pulverized barley, wheat low grade flour, corn meal, corn oil meal, rolled oats, old process linseed oil meal, fortified cod liver oil, 112°C calcium carbonate, ½°C calcium phosphate, 1% salt.

Beacon Special Coccidiosis Mash

Dried skim milk, ground yellow corn, pulverized barley, wheat bran (may contain mill run screenings), fortified cod liver oil.

Beacon Sweet "24"

Old process linseed oil meal, soy bean oil meal, corn gluten meal, cottonseed meal, corn gluten feed, corn meal, brewers' dried grains, cern distillers' dried grains, wheat bran (may con-tain mill run screenings), ground oats, ground barley, molasses, 1½ salt, 1½ calcium carbonate.

Rerkshire Coal & Grain Co.

Green Mountain Laving Mash

Wheat bran, wheat middlings, linseed oil meal, corn meal, fine ground oats, alfalfa meal, meat scraps, bone meal, fish meal, dried skim milk, calcium carbonate, salt, tested cod liver oil.

Green Mountain Dairy Ration

Wheat bran, cottonseed meal, corn gluten feed, linseed oil meal, corn meal, ground oats and barley, calcium carbonate, salt.

Black Rock Milling Corp.

Bidwell 24% Dairy Ration Wheat bran, linseed oil meal, ground barley, cottonseed meal, corn gluten feed, fine ground grain screenings, malt sprouts, corn gluten meal, molasses, calcium carbonate and salt.

Bidwell 20% Dairy Ration

Wheat bran, linseed oil meal, malt sprouts, gluten feed, gluten meal, ground barley, cotton-seed meal, fine ground grain screenings, molasses, calcium carbonate and salt.

Bidwell Dry-Mash

Dried buttermilk, alfalfa meal, corn meal, standard wheat bran and wheat middlings, fish meal, meat, bone, linseed oil meal, gluten meal, soy bean meal, calcium carbonate, salt, and ground: wheat, barley, kaffir corn and buckwheat.

Borden Grain Co.

Borden's Dairy Feed

Wheat bran, wheat middlings, corn meal or hominy, gluten meal, cotton seed meal, gluten feed, linseed oil meal, calcium carbonate, bonemeal, salt.

Borden's Laying Mash

Corn meal, wheat bran, wheat middlings, ground oatmeal, dried milk, alfalfa leaf meal, fish meal, meat scrap, calcium carbonate, salt.

Community Feed Stores, Inc.

Community Chick Mash (starter-grower-broiler)

Yellow liominy or corn meal, pulverized oats, bran, middlings, red dog flour, meat scraps, alfalfa meal, dried milk, bone meal, cod liver meal, fish meal, salt, cod liver oil.

Community-20 Dairy Ration 41% cottonseed meal, 34% linseed meal, gluten feed, hominy feed, ground oats, middlings, molasses, calcium carbonate, salt, bran.

Community Milk Laying Mash

Yellow hominy or corn meal, ground oats, bran, gluten feed, middlings, meat scraps, dried milk, alfalfa meal, salt, calcium carbonate, cod liver meal, cod liver oil.

Hilltop-20 Dairy Ration

Cottonseed meal 41%, linseed meal 34%, gluten feed, hominy feed, Vim feed, bran, middlings, calcium carbonate, salt, molasses.

Nicolas Courcy

Courcy's Dairy Feed Bran, middlings, Buffalo gluten, Diamond gluten, 41% cottonseed, 34% linseed, meal or hominy, salt, calcite flour.

Courcy's Eastern Laying Mash

Meal, wheat bran, wheat middlings, feeding oat meal, alfalfa leaf meal, dry skim milk, 50% beef scraps, fish meal, fine salt, calcite flour; with 1% cod liver oil or without.

Courcy's Growing Feed Wheat bran, middlings, yellow corn meal, feeding out meal, 50° craps, linseed oil meal, bone meal, fish meal, calcite flour, leaf meal, milk, salt.

Eastern Starting Feed

Wheat bran, wheat middlings, yellow corn meal, feeding oat meal, bone meal, dry skim milk, leaf meal, fish meal, 60% beef scraps, cracked wheat, hulled oats, fine salt, calcite flour, with 1% cod liver oil or without.

Cover & Palm Co.

The Perfect Dry Mash
Alfalfa meal, hominy feed, cern meal, wheat mixed feed, animal meal, gluten feed, linseed oil meal, beef scraps, oats and oat feed, kaffir corn meal, dried buttermilk.

E. A. Cowee Co.

Coweco Growing Mash

Wheat bran, wheat middlings, corn meal, oat meal, soya bean meal, alfalfa leaf meal, meat scraps, fish meal, dried milk, edible bone meal, calcium carbonate, salt, with or without cane molasses, with or without cod liver oil.

Wheat bran, wheat middlings, out meal, gluten feed, soya bean meal, linseed oil meal, meat scraps, fish meal, corn meal, dried milk, alfalfa leaf meal, edible bone meal, calcium carbonate, salt, with or without cane molasses, with or without cod liver oil.

Coweco Lo-Price 20% Dairy Ration Bran, middlings, ground oats, cottonseed meal, corn meal, gluten meal, linseed meal, ground barley, soya bean meal, cane molasses, bone meal, calcium carbonate and salt.

Wheat bran and middlings, corn meal, cottonseed meal, gluten feed, linseed oil meal, hominy, ground oats, distillers' grains, brewers' grains, soya bean meal, edible bone meal, salt, calcium carbonate and molasses.

Coweco 20 % Ration

Wheat bran and middlings, gluten feed, corn meal, distillers' grains, linseed meal, soya bean meal, ground oats, cottonseed meal, brewers' grains, molasses, edible bone meal, calcium carbonate and salt.

Curley Brothers

Crystal All Grain Starting Food

Pure dry buttermilk, cod liver oil, yellow corn meal, ground oat groats, red dog flour, bran, affalfa leaf meal, cracked wheat, fine cracked corn, steelcut oatmeal, steamed edible bone meal, powdered charcoal, salt, calcium carbonate, white fish meal.

Crystal Egg Mash

Vellow Hominy feed, yellow corn meal, bran and middlings, with mill run of screenings, feeding oatmeal, red dog, affalfa poultry greens, beef scraps, fish scraps, steamed bone meal, dried skim milk, salt, calcium carbonate.

Crystal Growing Mash

Cod Liver oil, dried skim milk, meat scraps, white fish meal, steamed edible bone meal, alfalfa poultry greens, red dog flour, bran and middlings with mill run of screenings, feeding oatmeat, yellow homing feed, yellow corn meal, calcium carbonate, salt.

Crystal 24% Dairy Ration

Corn gluten meal, corn gluten feed, cottonseed meal, linseed oil meal, distillers' grains, hominy feed, ground barley, ground oats, bran and middlings with mill run of screenings, edible bone meal, salt, calcium carbonate.

Crystal 20% Ration

Corn gluten feed, yellow corn meal, hominy feed, bran and middlings with mill run of screenings, cottonseed meal, linseed oil meal, beet pulp, steamed edible bone meal, calcium carbonate, salt.

Crystal Starting Food for Broilers

Yellow hominy feed, yellow corn meal, ground oat groats, bran, middlings, red dog flour, affalfa poultry greens, meat scraps, white fish meal, dried skim milk, pure dry buttermilk, fine cracked corn, steelcut oatmeal, cracked wheat, calcium carbonate, steamed edible bone meal, salt, cod liver oil.

Cutler Co.

King All Purpose Chick and Broiler Ration

Fortified cod liver oil, yellow corn meal, wheat bran, wheat middlings, ground oat groats, high grade meat scraps, fish meal, alfalfa leaf meal, o.p. linseed meal, dried skim milk, edible bone meal, calcium carbonate, salt and pure cod liver meal.

King Baby Chick Starter

Fortified cod liver oil, cod liver meal, pure dried buttermilk, dried skim milk, alfalfa leaf meal, fish meal, fine ground beef scraps, edible bone meal, pure wheat bran, pure wheat middlings, ground hulled oats, ground wheat, yellow corn meal, corn germ meal, calcium carbonate and salt.

King Dairy Feed with Beet Pulp Sweetened
Dried beet pulp, cottonseed meal, old process linseed meal, wheat bran, wheat middlings, corn
gluten feed, yellow corn meal, pure ground oats, edible bone meal, pure cane molasses and dairy salt

King Growing Feed Containing Buttermilk

Pure dried buttermilk, dried skim milk, choice beef scraps, fish meal, edible bone meal, yellow corn meal, alfalfa leaf meal, old process linseed meal, ground wheat, oats, barley, milo maize wheat bran, wheat middlings, wheat reddog flour, calcium carbonate and salt.

King Mash Feed Containing Buttermilk

Pure dried buttermilk, dried skim milk, choice beef scraps, fish meal, yellow corn meal, alfalfa leaf meal, linseed meal, corn gluten feed, wheat bran, wheat middlings, ground rolled oats, oats, barley, buckwheat, milo maize, calcium carbonate and salt.

King Mash Feed Containing Cod Liver Oil — Buttermilk Fortified cod liver oil, pure dried buttermilk, dried skim milk, choice beef scraps, fish meal, yellow corn meal, alfalfa leaf meal, linseed meal, corn gluten feed, wheat bran, wheat middlings, ground rolled cats, oats, barley, buckwheat, milo maize, calcium carbonate and salt.

King 22 Milk Ration Sweetened

Old process linseed meal, cottonseed meal, corn gluten meal, corn gluten feed, wheat bran, wheat middlings, yellow corn meal, ground barley, ground oats, alfalfa meal, bone meal, calcium carbonate, pure cane molasses and dairy salt.

Delaware Mills, Inc.

Delaware All Mash Laying Food

Cod liver oil, dried skim milk, meat scrap, bone meal, fish meal, linseed oil meal, corn gluten feed, corn meal, ground wheat, wheat bran, wheat middlings, wheat red dog flour, oat meal, ground barley, alfalfa leaf meal, calcium phosphate, salt.

Delaware Growing Mash (with Dried Skim Milk)

Dried skim milk, alfalfa leaf meal, meat scrap, fish meal, bone meal, linseed oil meal, corn gluten feed, corn meal, wheat bran, wheat middlings, wheat flour middlings, oat meal, wheat meal, calcium ploophate, ½ of 1% salt.

Delco 24% Dairy Feed

Linseed oil meal, corn gluten feed, corn gluten meal, peanut oil meal, cottonseed meal, wheat bran (which may contain mill run screenings), wheat middlings, corn meal, calcium phosphate, ealt

Delco 20% Dairy Feed
Dried beet pulp, linseed oil meal, corn gluten feed, corn gluten meal, peanut oil meal, cottonseed meal, wheat bran, wheat middlings, hominy feed, ground oats, salt, calcium phosphate.

Indian Laying Mash (with Dried Skim Milk)

Dried skim milk, meat scrap, fish meal, bone meal, corn gluten feed, alfalfa meal, wheat bran, wheat middlings, corn meal, ground barley, ground oats, soya bean oil meal, calcium phosphate and salt.

Indian Sweet 20% Dairy Feed Cane molasses, linseed oil meal, corn gluten feed, cottonseed meal, soy bean meal, cocoanut oil meal, peanut oil meal, wheat bran, wheat middlings, corn meal, ground oats, ground barley, ground wheat screenings, calcium phosphate and salt.

Frank Diauto

Diauto's Dairy Feed

Gluten feed, corn meal, bran, ground oats, linseed meal, cotton seed meal, salt.

Diauto's Special Egg Mash

Coarse yellow corn meal, wheat bran, wheat flour middlings, ground oats, meat scraps, dried skimmed milk, fish meal, alfalfa leaf meal, ground oyster shells, common salt.

Albert Dickinson Co.

Dickinson's Globe Egg Mash

Divide buttermilk, hine ground meat scraps, fish meal, corn gluten feed, linseed oil meal, ground oat groats, wheat bran, wheat standard middlings, corn feed meal, fine ground alfalfa meal, cod liver oil, hone meal, 2% calcium carbonate, ½ of 1% salt.

Dickinson's Globe Growing Ration

Dried buttermilk, sifted meat scraps, fish meal, yellow corn meal, ground oat groats, soy bean oil meal, wheat standard middlings, ground barley, affaifa leaf meal, corn oil cake meal, cod liver oil, boom etaal, 25 calcium carbonate, 32 of 1% sait.

Dickinson's Globe Starting Ration

Dried buttermilk, sifted meat scraps, fish meal, yellow corn meal, ground cat groats, wheat standard middlings, alfalfa leaf meal, bone meal, cod liver oil, 2% calcium carbonate, $\frac{1}{2}$ of 1%salt.

F. Diehl & Son. Inc.

Diehl's Dairy Feed

Bran, brewers grains, cottonseed meal, gluten, linseed meal, corn meal, oat meal mill byproducts, ground barley, pure ground oats, wheat middlings, salt, calcium carbonate, bone meal, sweetened.

Diehl's Dry Mash

Alfaifa, Banner Feed, bone, buttermilk, charcoal, fish scraps, gluten meal, linseed meal, meat scraps, middlings and red dog.

Dietrich & Gambrill, Inc.

All Mash Starter & Grower

Corn meal, oat meal, wheat middlings, alfalfa leaf meal, malt flour, peanut meal, fish meal, dried buttermilk, cod liver oil, bone meal, 1% calcium carbonate, 1% salt.

D. & G. Dairy Feed

Cottonseed meal, peanut meal, linseed meal, gluten feed, corn feed meal, wheat bran, ground grain screenings, clipped oat by-products, oat middlings, oat shorts, oat hulls, molasses, 1% bene meal, 1% calcium carbonate, 1% salt.

D. & G. Turkey Mash

Wheat bran, wheat middlings, corn meal, rolled oats, meat scrap, alfalfa leaf meal, charcoal, bone meal, 1% salt.

Frederick Growing Mash

Wheat middlings, wheat bran, pulverized oats, corn feed meal, gluten feed, meat scrap, dried buttermilk, alfalfa leaf meal, bone meal, 1% calcium carbonate, 1% salt.

Wheat bran, wheat middlings, corn feed meal, pulverized cats, gluten meal, meat scrap, fish meal, alfalfa meal, cottonseed meal, bone meal, 1% calcium carbonate, 1% salt, dried buttermilk.

Gambrill's Chick Starter

Oat meal, corn meal, malt flour, alfalfa leaf meal, wheat flour middlings, peanut meal, fish meal, meat scrap, dried buttermilk, cod liver oil, bone meal, 1% calcium carbonate, 1% salt.

Gambrill's 16% Dairy Feed

Cottonseed meal, peanut meal, gluten feed, wheat bran, corn feed meal, ground grain screenings from wheat, clipped oat by-products, oat middlings, oat shorts, oat hulls, molasses, 1% bone meal, 1% calcium carbonate, 1% salt.

Gambrill's A. I. Dairy Feed

Gluten feed, cottonseed meal, linseed meal, peanut meal, dried brewers grains, wheat bran, corn feed meal, wheat middlings, ground oats, molasses, 1% calcium carbonate, 1% bone meal, 1% salt.

Gambrill's Fattening Mash Red dog flour, corn meal, oat meal, linseed meal, meat scrap, bone meal, wheat bran, wheat middlings, malt flour, 1% salt.

Gambrill's Laying Mash

Wheat bran, wheat middlings, corn feed meal, linseed meal, pulverized oats, alfalfa leaf meal, gluten meal, malt flour, meat scrap, fish meal, dried buttermilk, bone meal, 1% calcium carbonate, 1% salt.

Pen Mar Dairy Feed Gluten feed, cottonseed meal, linseed meal, peanut meal, dried brewers grains, ground oats, corn feed meal, wheat bran, wheat middlings, molasses, 1% calcium carbonate, 1% bone meal, 1% salt.

J. L. Dunnell & Son

XL Dairy Ration 24%
Corn meal, gluten feed, wheat bran, cottonseed meal, ground oats, oil meal, salt, bone meal, calcium carbonate.

Excel 20% Dairy Ration

Corn meal, gluten feed, cottonseed meal, wheat bran, ground oats, salt, bone meal, calcium carbonate.

Excel Mash

Corn meal, gluten feed, wheat bran, ground oats, red dog, fish scraps, dried milk, lime, salt and beef scraps.

East Bridgewater Farmers Co-Operative Exchange, Inc.

Special Dairy Feed

Brewers grains, wheat middlings, wheat bran, corn meal or hominy, ground oats, gluten meal, linseed meal, cottonseed meal, beet pulp, molasses, salt.

Special Growing Feed

Yeilow corn meal, ground barley, ground heavy oats, wheat bran, wheat middlings, red dog flour, alfalfa leaf meal, beef scrap, dried skim milk, calcite flour, cod liver meal, cod liver oil, salt.

Special Mash Feed

Yellow corn meal, wheat bran, red dog flour, ground heavy oats, alfalfa leaf meal, beef scrap, dried skim milk, cod liver meal, salt.

Eastern Grain Co.

Eastern All Purpose Dairy Feed

Bran, middlings, corn meal, ground barley, oat meal mill by-products (oat middlings, oat shorts, oat hulls), linseed meal, gluten feed, gluten meal, soy bean meal, pure cane molasses, high grade edible bone meal, dairy salt.

Eastern 24% Dairy Sweetened

Bren, middlings, cottonseed, linseed meal, distillers grains, ground oats, Buffalo gluten, Diamond gluten meal, ground barley, corn meal, canc molasses, soy bean meal, high grade edible bone meal, calcium carbonate, salt.

Eastern 20% Dairy Feed Sweetened

Bran, middlings, cottonseed meal, Inseed meal, distillers grains, ground oats, gluten feed, gluten meal, ground barley, corn meal, cane molasses, soy bean meal, high grade tone meal, calcium carbonate, salt.

Eastern States Farmers' Exchange

Eastern States Developer Mash with Oil

tern States Developer Mash with OH.
E. S. yellow corn meal—attrition, standard wheat bran, wheat fleur middlings, E. S. pure ground barley, E. S. pure ground eats, dry skim milk, soy bean oil meal, alfalfal leaf meal, E. S. meat scraps 50°C, pure fish meal 55°C, dicalcium phosphate, oyster shell meal, sardine oil, salt.

Eastern States Fulpail Dairy Ration

Standard wheat bran, choice yellow hominy, E. S. pure ground oats, corn gluten feed, E. S. choice cottonseed meal, soy bean oil meal, old process linseed oil meal—pure, corn distillers' dried grains, molasses, dicalcium phosphate, salt.

Eastern States Illghland 20

E. S. choice cottonseed meal, oat shorts, oat middlings, oat hulls, choice yellow hominy, dried brewers' grains, standard wheat bran, molasses, soy bean oil meal, corn gluten meal, dicalcium phosphate, salt.

Eastern States Highland 16

Choice yellow hominy, oat shorts, oat middlings, oat hulls, standard wheat bran, dried brewers' grains, E. S. choice cottonseed meal, molasses, corn gluten meal, soy bean oil meal, dicalcium phosphate, salt.

Eastern States Milkmore Dairy Ration E. S. choice cottonseed meal, choice yellow hominy, corn gluten feed, soy bean oil meal, standard wheat bran, E. S. pure ground oats, old process linseed oil meal — pure, corn distillers' dried grains, molasses, dicalcium phosphate, salt.

Eastern States Producer Mash

E. S. yellow corn meal—attrition, wheat flour middlings, standard wheat bran, E. S. pure ground oats, E. S. meat scraps 50%, pure fish meal 55%, alfalfa leaf meal, dry skim milk, oyster shell meal, dicalcium phosphate, salt.

Eastern States Producer Mash with Oil

E. S. yellow corn meal—attrition, standard wheat bran, wheat flour middlings, E. S. pure ground oats, E. S. meat scraps 50%, pure fish meal 55%, alfalfa leaf meal, dry skim milk, oyster shell meal, sardne oil, dicalcium phosphate, sait.

Eastern States Sixteen Dairy Ration

tern States Sitech Daily Katon Choice yellow hominy, standard wheat bran, E. S. pure ground cats, E. S. choice cottenseed meal, corn gluten feed, old process linseed oil meal—pure, corn distillers' dried grains, molasses, dicalcium phosphate, salt.

Eastern States Starting and Broiler Ration with Oil

E. S. yellow corn meal—attrition, standard wheat bran, wheat flour middlings, ground oat groats, dry skim milk, alfalfa leaf meal, E. S. meat scraps 50%, pure fish meal 55%, oyster shell meal, salt, sardine oil, dicalcium phosphate.

Eastern States 32% Supplement Feed

E. S. choice cottonseed meal, soy bean oil meal, corn gluten meal, old process linseed oil meal—pure, molasses, standard wheat bran, corn distillers dried grains, dried brewers grains, dicalcium phosphate, salt.

Eastern States Turkey-Fat

E. S. yellow corn meal— attrition, standard wheat bran, wheat flour middlings, ground oat groats, dry skim milk, E. S. meat scraps 50%, alfalfa leaf meal, oyster shell meal, dicalcium phosphate, salt.

Eastern States Turkey-Grow

E. S. No. 2 yellow corn meal—attrition, standard wheat bran, wheat flour middlings, ground oat groats, E. S. meat scraps 50%, dry skim milk, alfalfa leaf meal, pure fish meal 55%, sardine oil, oyster shell meal, dicalcium phosphate, salt.

Eastern States Turkey Starter

E. S. yellow corn meal—attrition, E. S. meat scraps 50%, standard wheat bren, dry skim milk, wheat flour middlings, ground cast groats, pure fish meal 55%, alfalfaleaf meal, sardine oil, oysten shell meal, dicalcium phosphate, salt.

Michael W. Ellis

The Ellis Dairy Feed

Corn meal, wheat middlings, wheat bran, gluten meal, howiny feed, gluten feed, corn distillers' grains, cottonseed meal, oil meal, ground cats, calcite flour, salt and edible bone meal. (Wheat feeds may contain screenings not exceeding mill run.)

The Ellis Poultry Mash

Wheat bran, wheat middlings, hominy feed, gluter, corn meal, rolled cats or feeding oatmeal, alfalfa leaf meal, cod liver oil, beef scraps, dried skim milk or buttermilk, edible bone meal, salt, charcoal and calcite flour. (Wheat feeds may contain senings not exceeding mill run.)

Elmore Milling Co., Inc.

Elmore Chixsaver

Dried milk, wheat flour midds, wheat bran, corn meal, alfalfa leaf meal, oat flour, meat and bone meal, fish meal, cod liver oil, fine table salt.

Elmore Complete Broiler Ration

Yellow corn meal, wheat bran, wheat middlings, oat meal flour, meat meal, edible bone meal, dried buttermilk, alfalfa leaf meal, cod liver oil, salt.

Elmore Egomaker

Dried buttermilk, meat and bone meal, wheat bran, wheat red dog midds, corn meal, fish meal, ground oats, calcium carbonate, salt.

Elmore Egg Mash

20% dried buttermilk and meat scraps, 2nd clear wheat flour, pure ground oats, wheat middlings, alfalfa leaf meal, corn meal or hominy feed, wheat bran, cod liver oil, not more than 1% calcium carbonate, salt.

Elmore Growing Mash

Dried buttermilk, meat meal, bone meal, wheat midds, wheat bran, low grade wheat flour, alfalfa leaf meal, corn meal, oat flake, gluten feed, salt, cod liver oil.

Elmore Milk Grains

Corn distillers' grains, wheat bran, old process oil meal, corn meal or hominy feed, barley malt sprouts, corn gluten feed, cottonseed meal, dried brewers' grains, calcium carbonate, salt, soy bean oil meal.

Elmore Milk Grains Junior

Corn distillers' grains, wheat bran, old process oil meal, corn meal or hominy feed, barley malt sprouts, corn gluten feed, cottonseed meal, dried brewers' grains, calcium carbonate, salt, soy bean oil meal.

Elmore 16% Pasture Ration

Pure ground oats, corn meal or hominy feed, wheat bran, wheat middlings, cottonseed meal cane molasses, corn gluten feed, calcium carbonate, salt. (Wheat bran may contain ground screenings not exceeding mill run.)

Elmore 32% Supplemental Dairy Ration

Corn gluten feed, corn gluten meal, choice cottonseed meal, linseed oil meal, wheat bran, soy bean oil meal, cane molasses, calcium carbonate, salt.

Elmore's Sweet Digesto Dairy Feed
Corn gluten feed, cottonseed meal, wheat bran, cocoanut oil meal, pulverized wheat screenings, oat meal mill by-products (oat hulls, oat midds and oat shorts), cane molasses, salt.

Elmore Turkey Growing Mash
Dried buttermilk, oat flour, meat meal and bone meal, corn meal, alfalfa leaf meal, wheat
bran, wheat midds, second clear wheat flour, cod liver oil, salt.

Emco Feed
Wheat bran, wheat midds, linseed oil meal, beet pulp, corn gluten feed, corn meal or hominy feed, cottonseed meal, calcium carbonate, salt.

Granger 20% Dairy Ration Wheat bran, wheat midds, ground barley, cottonseed meal, corn gluten feed, corn meal or hominy feed, soy bean meal, cane molasses, reground wheat screenings, calcium carbonate, salt.

R-Own Egg Mash

Wheat bran, wheat midds, meat and bone meal, corn meal, ground oats, corn gluten feed, dried buttermilk, red dog wheat flour, calcium carbonate, salt.

John W. Eshelman & Sons

Eshelman Challenge Dairy Feed

Wheat bran, cottonseed meal, corn gluten feed, wheat middlings, soy bean oil meal, cane molasses, dried brewers' grains, ground oats, corn feed meal, 0,0,0 oil meal, reground grain screenings from wheat, 17¢ bone meal, 17¢ calcium carbonate, 17¢ salt.

Eshelman Conestoga 20 Dairy Feed

Wheat bran, corn gluten feed, dried brewers' grains, cottonseed meal, cane molasses, wheat middlings, soy bean oil meal, o.p. oil meal, oat meal mill by-product (oat midds, oat hulls, oat shorts), reground grain screenings from wheat, 1% bone meal, 1% calcium carbonate, 1% salt.

Eshelman Golden Rod 25 Dairy Feed

Wheat bran, wheat middlings, corn gluten feed, dried brewers' grains, cottonseed meal, soy bean oil meal, o.p. oil meal, corn feed meal, ground oats, 1% bone meal, 1% calcium carbonate, 1% salt.

Eshelman Lancaster 20 Dairy Feed

Wheat bran, corn gluten feed, wheat middlings, dried brewers' grains, cane molasses, cottonseed meal, soy bean oil meal, corn feed meal, ground oats, o.p. oil meal, 1% bone meal, 19 calcium carbonate, 1% salt.

Eshelman Open Formula 20 Dairy Feed

Wheat bran, ground oats, corn meal, o.p. oil meal, corn gluten feed, 41% cottonseed meal, soy bean oil meal, cane molasses, bone meal, calcium carbonate, salt.

Eshelman Red Rose 24 Dairy Feed
Wheat bran, wheat middlings, corn gluten feed, dried brewers' grains, cottonseed meal, o.p.
oil meal, soy bean oil, meal, cane molasses, corn feed meal, ground oats, 1% bone meal, 1% calcium carbonate, 1% salt.

Eshelman Red Rose Growing Mash with Cod Liver Oil
Wheat middlings, corn meal, wheat bran, meat scrap, pulverized oats, corn gluten feed, pure
oat meal, hominy feed, o.p. oil meal, fish meal, 3% dried buttermilk, 2% fine alfalfa meal,
32% salt, 34% fortified cod liver oil.

Eshelman Red Rose Laving Mash

Wheat middlings, corn meal, meat scrap, wheat bran, corn gluten feed, ground oats, o.p. oil meal, fish meal, hominy feed, 3% fine alfalfa meal, 3% dried buttermilk, 3% salt.

Eshelman Red Rose Laying Mash with Cod Liver Oil

Wheat middlings, corn meal, meat scrap, wheat bran, corn gluten feed, ground oats, o.p. oil meal, fish meal, hominy feed, 3% fine alfalfa meal, 3% dried buttermilk, 12% salt, 14%fortified cod liver oil.

Eshelman Red Rose Turkey Mash

Corn meal, rolled oats, wheat bran, wheat middlings, meat scrap, alfalfa leaf meal, dried buttermilk, fish meal, 3% charcoal, ½% salt, ¼% fortified cod liver oil.

Farm Service Stores Inc.

Big C Growing Mash

Corn feed meal, wheat feed, ground oats, scraps, dried skim (or dried buttermilk), fish scraps, fine ground alfalfa, calcium carbonate, ½% salt, cod liver oil.

Bio C Mash

Corn feed meal (or yellow hominy), heavy mixed feed, gluten feed, old process oil meal, 45% meat scraps, fine ground alfalfa, ground oats, bone meal, calcium carbonate, 1/2% salt.

Cottonseed meal, old process oil meal, hominy (or corn meal), corn gluten feed, wheat bran, wheat midds, ground oats, 1% salt, 1% steamed bone meal, calcium carbonate.

Diamond A Dairy Feed from feed meal (or yellow hominy), old process oil meal, corn gluten feed, wheat bran, dried brewers' grains, corn gluten meal, cottonseed meal, stock feed, 1% salt, 1% calcium carbonate.

Diamond C Dalry Feed

Wheat bran, wheat midds, corn meal (or yellow hominy), cottonseed meal, old process oil meal, beet pulp, gluten feed, gluten meal, salt.

Narragansett Indian Egg Mash

Dried skim milk or buttermilk, meat scraps, wheat middlings, yellow corn meal or yellow hominy, wheat bran, corn gluten feed, ground oats, hulled barley, ground oat blowings, old process oil meal, ground alfalfa meal, fish meal, ground calcite, salt.

Narragansett Indian Growing Mash

Dried skim milk or buttermilk, 45% meat scraps, fish meal, wheat middlings, second clear
flour, corn feed meal or hominy, wheat bran, corn gluten feed, ground oats, ground barley,
hulled barley, old process oil meal, alfalfa meal, salt, bone meal, calcite flour, fine charcoal.

New England Dairy Ration

Diamond gluten meal, Buffalo gluten feed, wheat bran, yellow corn meal or yellow hominy old process oil meal, cottonseed meal, Sugared Vim Feed, ground limestone, salt.

Quality Growing Mash

With or without cod liver oil. Corn feed meal or yellow hominy, pulverized or ground oats, fine alfalfa meal, wheat midds, wheat bran, gluten feed, old process oil meal, calcium carbonate, 45% meat scraps, bone meal, fish meal, 1% salt, dried skim or dried buttermilk.

Quality Laying Mash

With or without cod liver oil. Corn feed meal (or yellow hominy), ground or pulverized oats, fine alfalfa meal, wheat midds, wheat bran, gluten feed, old process oil meal, calcium carbonate, 45% meat scraps, 1% bone meal, fish meal, dried buttermilk (or dried skim milk), 12% salt.

Vigor 15% Dairy

Soy bean meal, brewers' grains, corn and oat feed, wheat bran, gluten feed, cottonseed meal, old process oil meal, oat feed, cane molasses, calcium carbonate 1%, bone meal 1%, salt 1%, wheat midds, barley flour.

Flory Milling Co., Inc.

Flory's "All-Mash" Chick Starter

ry's "All-Mash" Chick starter
Dried buttermilk, ground oat groats, dried tomato pulp, milk sugar feed (dried whey), yellow
corn meal, wheat bran, wheat middlings, meat meal, ish meal, crab meal, linseed oil meal,
pulverized barley, reinforced cod liver oil, alfalfa leaf meal, ground wheat, charcoal, essential minerals (calcium carbonate, calcium phosphate, calcium sulphate, iron sulphate, sulphur, iodine and salt).

Flory's "All-Mash" Growing Ration — with Cod Liver Oil
Yellow corn meal, dried buttermilk, dried tomato pulp, ground white cats, ground barley,
wheat middlings, wheat bran, corn gluten meal, meat meal, fish meal, crab meal, soy bean
meal, linseed oil meal, essential minerals (calcium carbonate, calcium phosphate, calcium
sulphate, iron sulphate, sulphur, iodine and salt), pure cod liver oil.

Flory's Dairy Feed
Cottonseed meal, o.p. oil meal, soya bean meal, corn gluten feed, corn gluten meal, dried
brewers grains, corn meal, alfalla meal, standard wheat bran, standard wheat mic clirrs,
ground oats, molasses, essential minerals (calcium carbonate, calcium phosphate, calcium
sulphate, iron sulphate, sulphar, iodine and salt).

Flory's Egg Mash with Cod Liver Oil

Ground oat groats, dried buttermilk, milk sugar feed (dried whey), wheat flour middlings, wellow corn meal, corn gluten meal, wheat bran, dried tomato pulp, fine ground barley, meat meal, fish meal, crab meal, alfalfa leaf meal, linseed oil meal, essential minerals (calcium carbonate, calcium phosphate, calcium sulphate, iron sulphate, sulphur, icdine and salt), pure cod liver oil.

Golden Egg Laying Mash

Dried buttermilk, meat meal, fish meal, crab meal, dried tomato pulp, linseed oil meal, seya bean meal, yelow corn meal, wheat flour middlings, ground barley, wheat bran, ground white outs, choice alfalfa meal, corn glutten meal, essential minerals (calcium carborate, calcium). phosphate, calcium sulphate, iron sulphate, sulphur, iodine and salt).

Golden Egg Laying Mash with Cod Liver Oil

Dried huttermilk, meat meal, fish meal, crab meal, dried tomato pulp, linseed cil meal, sey
bean meal, yellow corn meal, wheat flour middlings, ground barley, wheat bren, ground white
oats, choice alfalfa meal, corn gluten meal, essential minerals (calcium carbonate, calcium
phosphate, calcium sulphate, iron sulphate, sulphur, iodine and sait), pure cod liver oil.

Record Dairy Feed

Cottonseed meal, soya bean meal, corn gluten feed, corn gluten meal, standard wheat middlings, standard wheat bran, o.p. oil meal, dried brewers' grains, corn meal, ground oats, molasses, essential minerals (calcium carbonate, calcium phosphate, calcium sulphate, iron sulphate, sulphur, iodine and salt).

Sunray Dairy Feed

Corn gluten feed, standard wheat bran, cottonseed meal, yellow corn meal, pure cane molasses, hominy feed, linseed oil meal, ground oats, standard wheat middings, 1% calcium carbonate, 1% steamed bone, 1% salt, soy bean meal, dried malt grains.

Sunray Laying Mash

ray Laying Masn
Wheat bran, wheat middlings, yellow corn meal, soya bean meal, meat meal, fish meal, crab
meal, corn gluten meal, choice alfalfa meal, cottonseed meal, ground barley, ground white
oats, molasses, essential minerals (calcium carbonate, calcium phesphate, calcium sulphate, iron sulphate, sulphur, iodine and salt).

Fred A. Fountain

Fountain's Buttermilk Growing Feed

Dry buttermilk or dry skim milk, beef scrap, fish meal, alfalfa meal, ground cat groats, second clear flour, bran, middlings, yellow corn meal, gluten, calcium carbonate, table salt.

Fountain's Buttermilk Laying Mash

Dry buttermilk or dry skim milk, beef scrap, alfalfa meal, ground oat greats, second clear flour, bran, middlings, yellow corn meal, gluten, calcium carbonate, fish meal, table salt.

Fountain's Buttermilk Starting Feed

Dry buttermilk or dry skim milk, beef scrap, fish meal, alfalfa meal, ground oat groats, second clear flour, bran, middlings, yellow corn meal, calcium carbonate, table salt.

Dean S. French

Special Mash or Poultry Feed Wheat feed, corn meal, gluten feed, alfalfa meal, linseed meal, meat scraps, ground oats, ground bone, charcoal, dried milk, salt, cod liver oil.

J. B. Garland & Son

Garland's Economy 20% Dairy Ration Bran, middlings, cottonseed meal, gluten meal, linseed meal, ground harley, dried brewers' grains, distillers' grains, soy bean meal, cane molasses, bone meal, calcium carbonate and salt.

Garland's Growing Mash

corn meal, wheat bran and middlings, red dog flour, calf meal, cat meal, alfalfa leaf meal, soy bean meal, dried milk, meat scraps, fish meal, calcium carbonate, salt and bone meal. (With or without cod liver oil.) (With or without cane molasses.)

Garland's Poultry Mash

Wheat bran and middlings, corn meal, gluten meal, oat meal, alfalfa, soy bean meal, meat scraps, fish meal, dried milk, calcium carbonate, salt, bone meal. (With cr without cod liver oil.) (With or without cane molasses.)

Garland's 24% Ration
Wheat bran, middlings, corn meal, hominy, gluten feed, linseed meal, cottonseed meal, soy
bean meal, ground oats, brewers' grains, distillers' grains, bone meal, calcium carbonate, salt

Royal Worcester Complete Ration

Gluten feed, linseed, ground oats, wheat bran, middlings, corn meal, cottonseed meal, soy bean meal, beet pulp, salt, calcium carbonate, bone meal and cane molasses.

General Mills, Inc.

Eventually Gold Medal Chick Ration

Yellow corn meal, standard wheat middlings (with ground grain screenings not exceeding mill run), wheat germ, fine ground oat groats, alfalfa meal, sitted weat scraps, dried buttermilk, cod liver oil, vitamin extract, ground limestone $2\frac{1}{2}\%$, salt $\frac{3}{4}\%$.

Eventually Gold Medal Dairy Ration

Wheat bran, wheat germ, standard wheat middlings (with ground grain screenings not exceeding mill run), pulverized oats, yellow corn meal, corn gluten feed, cottonseed meal, linseed oil meal, ground limestone 23, £c, salt \$4,50.

Eventually Gold Medal Egg Mash for Breeding and Laying with Dried Buttermilk

Yellow corn meal, standard wheat middlings (with ground grain screenings not exceeding midrun), corn gluten feed, wheat red dog, fine ground oat groats, alfalfa meal, wheat germ, linseed oil meal, sifted meat scraps, dried buttermilk, ground limestone I'Ç, salt ½ç; (), salt ½ç; ().

Eventually Gold Medal Growing Mash with Dried Buttermilk

Corn oil meal, yellow corn meal, standard wheat middlings (with ground grain screenings not exceeding mill run), fine ground oat groats, afailfa meal, sifted meat scraps, dried buttermilk, wheat germ, ground limestone 23 \(\xi_1\), sait \(\frac{3}{2}\)\(\xi_2\).

W. K. Gilmore & Sons, Inc.

Neponset Poultry Mash

Wheat bran, wheat middlings, corn meal, ground cats, alfalfa, beef scraps, fish scraps, linseed oil meal, corn gluten feed, ground rolled oats, calcite flour, dried skim milk, fine salt.

Frank A. Goode

New England Conference Starting & Growing Mash

Coarse yellow corn meal, wheat bran, wheat flour middlings, ground oats or oat greats, meat scraps 50% protein, fish meal 50% pretein, dried skim or dried buttermilk, alfalfa leaf meal, ground oyster shells, salt. With or without 15% cod liver oil.

Storrs Worlds Record Laying Mash
Coarse yellow corn meal, wheat bran, wheat flour middlings, ground eats, meat scraps 50% protein, fish meal 50% protein, alfalfa leaf meal, dried skim milk, calcium carbonate or ground oyster shells, salt.

D. H. Grandin Milling Co.

Grandin's Baby Chick Starter with Buttermilk - Cod Liver Oil

Dried buttermilk, fine ground hulled cats, ground wheat, corn meal, hominy feed, wheat middlings, alfalfa leaf meal, calcium carbonate, bone meal, one-half of one per cent salt and cod liver oil.

Grandin's 24% Balanced Dairy Ration

Distillers dried grains, cottonseed meal, cocoanut oil meal, linseed oil meal, corn gluten feed, wheat bran, wheat middlings, hominy feed, steamed bone meal, calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Complete Starting Ration with Buttermilk - Cod Liver Oil

Dried buttermilk, cod liver oil, ground watt in buttermilk, wheat brain, wheat middlings, alfalfa leaf meal, hominy feed, ground yellow corn, pulverized oats, ground wheat, ground bulled oats, ground barley, calcium carbonate and salt.

Grandin's Growing Mash with Buttermilk - Cod Liver Oil

Ground meat and bone, dried buttermilk, corn gluten feed, wheat bran, wheat middlings, corn meal, corn feed meal, hominy feed, ground eats, alfalfa meal, bone meal, calcium carbonate, salt and cod liver oil. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Laying Mash with Buttermilk

Ground fish, ground meat and bone, corn gluten feed, corn gluten meal, wheat bran, wheat middlings, corn meal, corn feed meal, hominy feed, ground oats, powdered buttermilk, alfalfa meal, calcium carbonate and a small percentage of salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Milk Maker

Linseed oil meal, cottonseed meal, coccanut oil meal, corn gluten feed, wheat bran, wheat middlings, corn meal, corn feed meal, hominy feed, beet pulp, steamed bone meal, calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Poultry Green Food

Alfalfa meal, dried beet pulp and canc molasses.

Grandin's Sweetened 24% Dairy Feed

Linseed oil meal, cottonseed meal, corn gluten feed, corn gluten meal, wheat bran, wheat middlings, corn meal, corn feed meal, hominy feed, cane molasses, steamed bone meal, calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Sweetened 16% Dairy Feed

Linseed oil meal, cottonseed meal, corn gluten feed, wheat bran, wheat middlings, corn meal, corn feed meal, branch meal, corn feed meal, branch meal, cane molasses, steamed bone meal, calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings number of the mean contain means the mean of the mean contain means the mean contain means the means of the exceeding mill run.)

Grandin's Sweetened 12 Twin Slx 12 Dairy Feed

Linseed oil meal, cottoneed meal, cocanut oil meal, corn gluten feed, wheat bran, wheat middlings, corn meal, corn feed meal, however and the meal, cane molasses, steamed bone meal, cane meal can feed meal, however and wheat middlings may contain ground meal, calcium carbonate and salt. screenings not exceeding mill run.)

M-S (Money Saver) 20% Sweet Dairy Feed Cottonseed meal, corn gluten feed, linseed oil meal, wheat bran, wheat middlings, ground barley, corn meal, corn feed meal, hominy feed, ground grain screenings, oat meal mill by-products (oat middlings, oat hulls, oat shorts), cane molasses, steamed bone meal, calcium carbonate and salt.

Great Atlantic & Pacific Tea Co.

Daily Egg Mash Feed

IN Egg Mash Feed Ground barley, soy bean oil meal, old process linseed oil meal, corn gluten meal, wheat standard middlings, wheat bran, alfalfa meal, corn feed meal, dried buttermilk, dried skimmed milk, meat and bone scrap, fish meal, flour middlings, cod liver oil, cod liver meal, calcium carbonate from limestone 2.5%, steamed bone meal $1^{1}_{2}C_{\epsilon}$, salt $\frac{1}{2}C_{\epsilon}$, red iron oxide 1-10%, and 0.015% potassium iodide.

Hales & Hunter Co.

Red Comb Broiler Mash with Dried Buttermilk

Whole ground corn, fine ground feeding oat meal, pulverized oats, wheat bran, wheat mid-dlings, corn gluten feed, meat scraps, alfalfa meal, soy bean meal, dried buttermilk and not over 3% minerals, (calcium carbonate, sodium chloride, steamed bone meal, granulated charcoal, iron sulphate, sulphur).

Red Comb Chick Starter with Dried Buttermllk

Whole ground corn, ground oat groats, wheat bran, wheat middlings, corn gluten feed, meat scraps, alfalfa leaf meal, soy bean meal, dried buttermilk and not over 5% minerals, (calcium carbonate, sodium chloride, steamed bone meal, granulated charcoal, iron sulphate, sulphur).

Red Comb Crate Fattener with Rolled Oats

Bolted corn meal, ground oat groats, pulverized oats, corn oil cake meal, linseed oil meal, wheat middlings, low grade wheat flour, rolled oats, steamed bone meal, salt.

Red Comb Fog Mash with Dried Buttermilk

Corn feed meal, feeding oat meal, wheat bran, wheat middlings, corn gluten feed, meat scraps, alfalfa meal, soy bean meal, dried buttermilk, and not over 5% minerals, (calcium carbonate, sodium chloride, steamed bone meal, granulated charcoal, iron sulphate, sulphur).

Red Horn 20% Dairy Feed

Corn hominy feed, crimped oat, dried brewers' grains, wheat bran, linseed oil meal, corn gluten feed, corn gluten meal, cottonseed meal, soy bean meal, molasses, calcium carbonate, salt.

J. B. Ham Co.

Farmer Boy 24% Dairy Ration with Molasses

Wheat standard bran, cottonseed meal, bone meal, linseed meal, corn gluten meal, corn meal, corn gluten feed, molasses, salt 1%, calcium carbonate 1%.

Farmer Boy 20% Dalry Ration with Molasses

Wheat standard bran, linseed meal, cottonseed meal, bone meal, corn meal, ground oats, corn gluten feed, molasses, salt 1%, calcium carbonate 1%.

Farmer Boy 18% Dairy Ration with Molasses

Corn gluten feed, cottonseed meal, wheat standard bran, wheat standard middlings, linseed meal, oat middlings, oat shorts, oat hulls, corn meal, molasses, calcium carbonate 1%, salt 1%.

Farmer Boy Egg Mash with Dried Skim Milk and Cod Liver Oil

mer noy egg masn with tried skim milk and Cod Liver Oil.
Wheat standard bran, wheat standard middlings, wheat thour middlings, meat scraps, linseed meal, soy bean meal, sardine meal, dried skim nilk, alfalfa leaf meal, corn meal, pulverized oats, iodized salt 1%, calcium carbonate 2%, cod liver oil.

Hamco Egg Mash with Dried Skim Milk and Cod Liver Oil

Wheat standard bran, wheat standard middlings, wheat flour middlings, meat scraps, linseed meal, dried skim milk, afalfal leaf meal, corn meal, pulverized cats, iodized salt 1%, calcium carbonate 1%, cod liver oil.

D. Harbeck

Welcome Dairy Feed

Bran, beet pulp, cottonseed meal, corn gluten meal, ground oats, hominy or corn feed meal, oil meal, middlings, steamed bone meal 1%, salt 1%.

Horvitz Grain Co.

Make-M-Lay Laying Mash

Wheat bran, corn meal, gluten feed and gluten meal, ground oats, ground barley, red dog, wheat middlings, linseed meal, meat scraps, calcium carbonate, charcoal.

Wantmore Dairy Ration

Hominy feed or corn meal, wheat bran, ground oats, gluten feed and gluten meal, linseed meal, cottonseed meal, wheat middlings, calcium carbonate, salt.

Open Formula Mash

Coarse corn meal, wheat bran, white middlings, ground oats 40-42, meat scraps 55% protein, affaifa leaf meal, steamed bone meal, dried milk, common salt.

Wantmore 24% Dairy Ration Sweetened

htmore 44% (Pail') Nation Sweetened Bran, middlings, cottonseed meal, linseed meal, distillers ground oats, Buffalo gluten, Diamond gluten, ground barley, corn meal, pure cane molasses, high grade edible bone meal, salt, cal-cium carbonate, soy bean meal.

Wantmore 20% Dairy Ration Sweetened

Bran, middlings, 43% cottonseed meal, linseed meal, distillers' grains, ground oats, Buffalo gluten, cane molasses, high grade edible bone meal, calcium carbonate, salt, soy bean meal, Diamond gluten, ground barley, corn meal.

Wantmore Dairy with Beet Pulp

Hominy feed or corn meal, wheat bran, gluten feed & gluten meal, linseed meal, cottonseed meal, wheat middlings, salt, beet pulp, calcium carbonate.

Just Right Fog Mash

Standard middlings, standard bran, corn meal, corn gluten feed, fine ground cats, meat scraps, Standard middlings, standard bran, corn meal, corn giuen teed, ning ground cars, nicat scraps, fish meal, charcoal, calcium carbonate (limestone), fish meal, charcoal, calcium carbonate (limestone) strength, prodered whole and skim milk, St. John's bread (locust bean meal), starth, milk sugar, wheat red dog, oxide iron, dicalcium phosphate, anise, dried blood, locided saft, yeast, cod liver cil.

Larrowe Milling Co.

Larro — The Ready Ration for Dairy Cows
Vellow corn meal, cottonseed meal, standard wheat middlings (with ground grain screenings) not exceeding mill run), o. p. linseed oil meal, corn gluten feed, dried beet pulp, wheat bran, 34% salt.

Larro Broller Feed

Yellow corn meal, oatmeal, standard wheat middlings (with ground grain screenings not exceeding mill run), meat and bone screen, alfalfa meal, wheat bran, dried buttermilk, dried skim milk, cod liver oil vitamin extract, ½% salt, 2% ground limestone.

Larro Chick Starter

ro Chick Starter
Oatmeal, yellow corn meal, standard wheat middlings (with ground grain screenings not exceeding mill not, dried skim milk, dried buttermil; meat and blone scraps, wheat bran, alfalfa meal, cod liver oil vitamin extract, 32% salt, 12% ground limetone.

Oatmeal, standard wheat middlings (with ground grain screenings not exceeding mill run) Oathleaf, Standard wheat maddings (with glound grain Streenings not exceeding min run), yellow corn meal, alfalfa meal, wheat bran, meat and bone scraps, dried buttermilk, dried skim milk, cod liver oil vitamin extract, $2\frac{1}{2}\%$ ground limestone, $\frac{3}{4}\%$ salt.

Larro Growing Mash

Yellow corn meal, oatmeal, wheat bran, standard wheat middlings (with ground grain screenings not exceeding mill run), meat and bone scraps, dried buttermilk, dried skim milk, alfalfa meal, cod liver oil vitamin extract, 2% ground limestone, 12% salt.

Mansfield Milling Co.

"Mansfield" Dry-Poultry-Mash

Wheat bran, wheat middlings, red dog flour, corn meal, gluten feed, dried milk and meat scraps.

"Mansfield" Cow-Ration

Wheat bran, corn meal, ground oats, ground barley, cotton seed meal, linseed meal, gluten feed, gluten meal and salt.

"Mansfield" Chlck-Growing-Feed

Wheat bran, red dog flour, corn meal, oat meal, fish scraps, meat scraps, dried milk and charcoal.

Maritime Milling Co., Inc.

B B Bull Brand All Mash Broiler Growing Ration

Cod liver oil, milk sugar feed, dried buttermilk, alfalfa leaf meal, wheat bran, wheat middlings, ground wheat, corn meal, ground oat meal, pulverized oats, soya bean oil meal, meat meal, fish meal, steamed bone meal, calcium carbonate and salt.

B B Bull Brand All Mash Chick Starter Ration Vitamized with Cod Liver Oil, Milk Sugar Feed, Dried Buttermilk

Cod liver oil, milk sugar feed, dried buttermilk, alfalfa leaf meal, wheat middlings, corn meal, soya bean oil meal, ground oat meal, meat meal, fish meal, ground wheat, steamed bone meal, calcium carbonate and salt.

B B Bull Brand Dairy Ration

Dried brewers grains, o. p. linseed oil meal, cottonseed meal, corn gluten feed, soya bean oil meal, hominy feed, corn meal, wheat bran, wheat middhugs, steamed bone meal, calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Sweetened B B Bull Brand "24" Dairy Ration

Dried brewers grains, o. p. linseed oil meal, cottonseed meal, corn gluten feed, soya bean oil meal, hominy feed, corn meal, wheat bran, wheat middlings, molesses, steamed bone meal, calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

B-B Daisy All Mash Starter and Growing Feed Vitamized with Cod Liver Oil, Milk Sugar Feed, Dried Buttermilk

Cod liver oil, milk sugar feed, dried buttermilk, alfalfa leaf meal, wheat bran, wheat middlings, soya bean oil meal, corn meal, pulverized barley, pulverized oats, ground cat meal, meat meal, fish meal, steamed bone meal, calcium carbonate and salt. (Wheat bran and wheat middlings may contain mill run of ground screenings.)

B-B Daisy Egg Mash with Dried Buttermilk

Dried buttermilk, alfalfa meal, wheat bran, wheat middlings, soya bean oil meal, corn meal, pulverized barley, pulverized oats, meat meal, fish meal, steamed bone meal, calcium car-bonate and salt. (Wheat bran and wheat middlings may contain mill run of ground screenings.)

B-B Hi-Test Dairy Feed 20% Pro. Sweetened

Dried brewers' grains, o. p. linseed oil meal, cottonseed meal, corn gluten feed, soya bean oil meal, hominy feed, ground oats, corn meal, cleaned, pulverized and bolted grain screenings. wheat bran, molasses, steamed bone meal, calcium carbonate and salt.

B-B Marmico 16% Protein Dairy Feed with Molasses
Dried brewers' grains, soya bean oil meal, cottonseed meal, corn gluten feed, corn meal,
cleaned, pulverized and bolted grain screenings, wheat bran, oat hulls, cat shorts, oat midds,
molasses, steamed bone meal, calcium carbonate and salt.

B-B Red-E-Mixt Egg Mash Vitamized with Cod Liver Oil and Dried Buttermilk
Cod liver oil, dried buttermilk, alfalfa meal, wheat bran, wheat middlings, soya bean oil meal,
corn meal, pulverized barley, pulverized oats, meat meal, fish meal, steamed bone meal, calcium carbonate and salt. (Wheat bran and wheat middlings may contain mill run of ground screenings.)

Sweetened Dollar Maker Dairy Feed 24% Pro.

Dried brewers' grains, soya bean oil meal, corn gluten feed, o. p. linseed oil meal, cottonseed meal, corn meal, hominy feed, wheat bran, ground oats, molasses, calcing acthonate, salt and steamed bone meal. (Wheat bran may contain ground screenings not exceeding mill run.)

Sweetened Dollar Maker 20 % Pro. Dairy Feed
Dried brewers grains, soya bean oil meal, corn gluten feed, o. p. linseed oil meal, cottonseed
meal, corn meal, hominy feed, wheat bran, ground oats, molasses, calcium carbonate, salt
and steamed bone meal. (Wheat bran may contain ground screenings not exceeding mill run.)

Dollar Maker Egg Mash Vitamized with Cod Liver Oil

Cod liver oil, alfalfa meal, wheat bran, wheat middlings, soya bean oil meal, corn meal, pulverized barley, pulverized oats, meat meal, bone meal, calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Dollar Maker Growing Mash Vitamized with Cod Liver Oil

Cod liver oil, wheat bran, wheat middlings, soya bean oil meal, corn meal, pulverized barley, pulverized oats, meat meal, bone meal, calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Matheson Vall Co.

Mayco Laying Mash

Coarse corn meal, wheat bran, wheat middlings, ground oats, meat scraps 50%, fish meal 50%, dried skim milk, salt, alfalfa leaf meal, ground oyster shells, cod liver oil.

Geo. O. Moon & Co., Inc.

Moon's Baby Chick Starter Mash
Roller corn meal, wheat middlings, our make white wheat middlings, fine ground alfalfa meal,
meat scrap, bone meal, dried buttermilk, calcium carbonate, calcium phosphate, cod liver oil,
1/2 of 1% salt, wheat bran, dried skim milk.

Moon's 24% Dairy Ration

Corn distillers grains, o. p. oil meal, corn gluten meal, cottonseed meal, corn gluten feed, wheat middlings and wheat bran (with ground screenings not to exceed mill run), dried brewers grains, calcium carbonates, \$\frac{3}{2}\$ of \$1\frac{7}{5}\$ salt, corn meal, soy bean meal, molasses.

Moon's Special A Laying Mash with Dried Buttermilk

Meat scrap, alfalfa meal, standard wheat middlings (with ground screenings not to exceed mill run), corn meal, ground barley, ground oats, ground buckwheat, calcium carbonate, calcium phosphate, \(\frac{1}{2} \) of 1\(\frac{1}{6} \) salt, dried buttermilk.

Ontario Milling Co., Inc.

Aunt Mary's Laying Mash with Cod Liver Oil
Dried skim milk, Nopco XX cod liver oil, meat meal, white fish meal, steamed bone meal,
heavy poultry pulverized oats, calcium carbonate, soy bean oil meal, old process linseed oil
meal, hominy feed or corn meal, corn gluten meal, wheat bran, wheat middlings, alfalfa meal,
1% salt. (Wheat feeds may contain ground screenings not to exceed mill run.)

Big Value 20% Dalry Feed with Molasses

Value 20% Dairy Feed with Moiasses Cottonseed meal, so bean oil meal, wheat bran, wheat middlings, coccanut oil meal, old process inseed oil meal, corn gluten feed, corn gluten meal, hominy feed or corn meal, ground oats, molasses, steamed bone meal, 1% calcium carbonate, 1% salt. (Wheat bran and wheat middlings may contain screenings not to exceed mill run.)

Butterfat Dairy Feed with Molasses

Old process linseed oil meal, wheat bran, corn gluten feed, corn gluten meal, hominy feed or corn meal, cottonseed meal, soy bean oil meal, cocoannt oil meal, ground barley, ground oar molasses, steamed bone meal, 1% calcium carbonate, 1% salt. (Wheat bran may contain screenings not to exceed mill run.)

Oswego 24% Dairy Feed with Molasses

Cottonseed meal, soy bean oil meal, corn gluten feed, hominy feed or corn meal, wheat bran, malt grains, ground wheat screenings, molasses, steamed bone meal, calcium carbonate, salt. (Wheat bran may contain screenings not to exceed mill run.)

Oswego 20% Dairy Feed with Molasses

Cottonseed meal, soy bean oil meal, wheat bran, wheat middlings, corn gluten feed, hominy feed or corn meal, o. p. linseed oil meal, malt grains, ground wheat screenings, molasses, 1% steamed bone meal, affalfa meal, 1% salt, 1% calcium carbonate, cocoanut oil meal. (Wheat bran and wheat middlings may contain screenings not to exceed mill run.)

Oswego Laying Mash
Dried skim milk, meat meal, white fish meal, heavy poultry pulverized oats, soy bean oil meal,
old process linseed oil meal, hominy feed or corn meal, corn gluten feed, wheat bran, wheat
middlings, wheat flour middlings, ground oats, alfalfa meal, steamed bone meal, calcium
carbonate, 1% salt. (Wheat feeds may contain ground screenings not to exceed mill run.)

Park & Poilard Co.

All-In-One Starting Feed

Dried buttermilk, vitamin tested cod liver oil, ground wheat, ground barley, corn meal, ground oat groats, alfalfa leaf meal, wheat bran, wheat middlings, Iodol fish meal, meat and bone meal, calcium carbonate and salt.

Bot-R-Milk 200 Ration

Corn gluten feed, linseed oil meal, cottonseed meal, malt sprouts, wheat bran, wheat middlings, bominy feed. Jodol fish meal, molasses, calcium carbonate and salt.

Dried buttermilk, alfalfa leaf meal, Iodol fish meal, linseed oil meal, meat and bone meal, wheat bran and wheat middlings, calcium carbonate, salt, ground: corn, wheat, oats, barley.

Lay or Bust Dry-Mash

Dried buttermilk, alfalfa leaf meal, corn gluten meal, lodol fish meal, meat, bone, linseed oil meal, soya bean meal, wheat bran and wheat middlings, calcium carbonate, salt. ground: corn, wheat, oats, barley, kaffir corn, buckwheat.

Lay or Bust Dry-Mash with Cod Liver Oil

Dried buttermilk, vitamin tested cod liver oil, alfalfa leaf meal, corn gluten meal, Iodol fish
meal, meat, bone, linseed oil meal, soy bean meal, wheat bran and wheat middlings, calcium
carbonate, salt, ground: corn, wheat, oats, barley, kafir corn, buckwheat.

Milk-Maid 24% Sweetened Dairy Ration

Corn gluten feed, linseed oil meal, cottonseed meal, distillers dried grains, wheat bran, brewers' dried grains, malt sprouts, corn gluten meal, copra oil meal, corn meal, lodol fish meal, molasses, calcium carbonate and salt.

Overall 24% Dairy Ration

Corn gluten feed, linseed oil meal, cottonseed meal, distillers dried grains, wheat bran, wheat middlings, corn gluten meal, hominy feed, calcium carbonate and salt.

Park & Pollard Chick Starter

Dried buttermilk, vitamin tested cod liver oil, ground: corn, wheat, barley, oat meal, Iodol fish meal, meat and bone meal, wheat bran, wheat middlings, alfalfa leaf meal, rice, calcium carbonate and salt.

Park & Pollard Turkey Grower

Corn meal, ground: wheat, barley, oats, wheat bran, wheat middlings, alfalfa leaf meal, Iodol fish meal, meat and bone meal, buttermilk, calcium carbonate and salt.

George H. Parker Grain Co.

Parker's Egg Mash

Yellow corn meal, wheat bran, wheat middlings, ground oats, feeding oat meal, dried skimmed milk, meat scrap, fish meal, alfalfa leaf meal, edible bone meal, calcium carbonate, charcoal and salt

Parker's Special Dairy Ration

Wheat bran, yellow corn meal, hominy, old process linseed meal, oat feed, corn gluten feed, cottonseed meal, molasses, calcium carbonate, steamed bone meal and salt.

W. N. Potter Grain Stores, Inc.

A. D. P. 24% Dairy Ration
Ground corn, hominy, cotton seed meal, corn gluten meal, wheat bran, ground oats, oilmeal, calcium carbonate, bone meal, and salt.

Potter's Sweetened Dairy Ration

Gluten feed, hominy, linseed oilmeal, ground oats, wheat bran, standard wheat middlings, cotton seed meal, corn distillers grains, molasses, calcium carbonate, bone meal and salt.

H. C. Puffer Co.

Egg-Em-On Growing Feed

Corn feed meal, corn gluten feed, ground barley, ground oats, wheat bran, wheat middlings, meat scraps, dried milk, alfalfa meal.

Egg-Em-On Laying Mash
Dried milk, dried fish, meat scraps, wheat bran and wheat middlings (not exceeding mill run of screenings), corn feed meal, corn gluten feed, ground oats, linseed meal, alfalfa meal, small percentage salt and calcium carbonate.

Producer Dairy Feed

Linseed oil meal, cottonseed meal, corn gluten feed, corn gluten meal, ground oats, corn feed meal, wheat bran and wheat middlings (not exceeding mill run of screenings), small percentagp salt and calcium carbonate.

Quaker Oats Co.

Quaker Ful-O-Pep Chick Starter Oatmeal, yellow hominy feed, wheat bran, wheat middlings, fish meal, cod liver meal, meat scraps, cod liver oil, dried skimmed milk, dried buttermilk, molasses, alfalfa meal, 2% steamed bone meal, 3% of 1% salt. Ouaker Ful-O-Pep Egg Mash

Oatmeal, hominy feed, yellow hominy feed, wheat bran, wheat middlings, barley meal, fish meal, cod liver meal, meat scraps, dried skimmed milk, dried buttermilk, molasses, alfalfa meal, 3, of 17% salt.

Quaker Ful-O-Pep Growing Mash
Oatmeal, yellow hominy feed, wheat bran, wheat middlings, barley meal, fish meal, cod liver
meal, meat scraps, dried skimmed milk, dried buttermilk, molasses, alfalfa meal, 1% steamed
bone meal, ¾ of 1% salt.

Quaker 16% Protein Dairy Ration

Hominy feed, yellow hominy feed, cottonseed meal, linseed meal, gluten feed, wheat bran, wheat middlings, ground grain screenings from wheat, oat mill feed (oat hulls, oat shorts, oat middlings), \$\frac{2}{3}\$ of \$1\cap{c}\$ sate, \$1\cap{c}\$ ground limestone, molasses.

Quaker 20% Protein Dairy Ration

Hominy feed, yellow hominy feed, barley meal, cottonseed meal, corn gluten feed, linseed meal, wheat bran, wheat middlings, oat mill feed (oat hulls, oat shorts, oat middlings), ¾ of 1% salt, 1% ground limestone, molasses.

Quaker 24% Protein Dairy Ration

Hominy feed, yellow hominy feed, cottonseed meal, corn gluten feed, linseed meal, wheat bran, wheat middlings, oat mill feed (oat hulls, oat shorts, oat middlings), ¾ of 1% salt, 1% ground limestone, molasses.

Ralston Purina Co.

Protena 24% Dairy Feed (Buffalo Mill)

Cottonseed meal, corn gluten feed, wheat middlings (standard), wheat bran, oat mill feed (oat shorts, oat hulls, oat middlings), ground grain screenings (from wheat, flax, corn, oats, barley, kafir), molasses, 1% iodized salt.

Protena 20% Dairy Feed Cettonseed meal, corn gluten feed, wheat middlings (standard), wheat bran, molasses, 1% iodized salt.

Purina All Mash Egg Chowder

Dried buttermilk, cod liver oil, meat scrap, soy bean oil meal, alfalfa meal, wheat middlings, wheat bran, corn meal, ½% iodized salt, 4% calcium carbonate (limestone).

Purina All Mash Startena Chow

Dried buttermilk, cod liver oil, meat scrap, fish meal, alfalfa leaf meal, wheat germ, linseed meal, corn germ meal, oat middlings, corn meal, wheat bran, grey wheat middlings, $1\frac{1}{2}\%$ calcium carbonate (limestone), $\frac{1}{2}\%$ iodized salt.

Purina Breeder Egg Chowder

Dried buttermilk, cod liver oil, alfalfa meal, meat scrap, soy bean oil meal, linseed meal, corn germ meal, wheat middlings, wheat bran, corn meal, 1% iodized salt, 3% calcium carbonate (limestone).

Purina Chicken Fatena Chow

Ground oats, ground corn, corn germ meal, wheat flour (second clear), grey wheat middlings, ground barley, linsed meal, rolled oats, 12% iodized salt, 11/2% calcium carbonate (limestone).

Purina Chick Growena Chow

Dried buttermilk, meat scrap, fish meal, soy bean oil meal, wheat germ, corn germ meal, wheat middlings, wheat bran, alfalfa meal, corn meal, 3% calcium carbonate (limestone), 1% iodized salt.

Purina 34% Cow Chow

Linseed meal, soy bean oil meal, corn gluten meal, cottonseed meal, alfalfa meal, molasses, 1% iodized salt.

Purina 24% Cow Chow

Linseed meal, soy bean oil meal, corn gluten feed, cottonseed meal, wheat middlings (standard) wheat bran, alfalfa meal, molasses, 1% iodized salt.

Purina 20 % Cow Chow

Dried beet pulp, linseed meal, soy bean oil meal, corn gluten feed, cottonseed meal, wheat, middlings (standard), wheat bran, corn meal, alfalfa meal, molasses, 1% iodized salt.

Purina Lay Chow

Soy bean oil meal, meat scrap, molasses, alfalfa meal, corn meal, wheat middlings, wheat bran, 1% iodized salt, 4% calcium carbonate (limestone).

Puring Lay Chow (With Dried Buttermilk)

Dried buttermilk, soy bean oil meal, meat scrap, molasses, alfalfa meal, corn meal, wheat middlings, wheat bran, 1% iodized salt, 4% calcium carbonate (limestone).

Reuben W. Ropes

Ropes Balanced Ration

Yellow meal, hominy, gluten feed, cottonseed meal, bran, oil meal, beet pulp, alfalfa meal, oat feed, ground wheat, rolled oats, gluten meal, molasses, edible bone meal, calcium carbonate, salt.

Ropes Poultry Hash
Corn meal, hominy, gluten feed, oil meal, oat feed, cottonseed meal, wheat meal, bran, alfalfa
meal, bone meal, oat meal, dry milk, buttermilk dry, beef scraps, calcium carbonate, salt.

Ropes Sweet Ration

Hominy, bran, cottonseed meal, cat feed, gluten feed, rye meal, corn meal, gluten meal, alfalfa meal, molasses, calcium carbonate, salt.

Ryther & Warren

Blue Tag Dairy Ration

41% Cottonseed meal, old process linseed oil meal, corn gluten feed, white hominy, standard bran, standard middlings, ground oats, dried beet pulp, calcium carbonate 1% and salt ½ of

Minot Milk Egg Mash

Yellow corn meal, wheat bran, flour middlings, ground 40-lb. oats, meat scraps 50% pro., fish scraps 55% pro., alfalfa leaf meal, steamed bone meal, dried milk, salt.

Minot Poultry Mash

Wheat bran, wheat middlings, red dog, corn meal, gluten feed, alfalfa meal, ground oats, oat flour, fish and meat scraps, and ½ of 1% of salt.

St. Albans Grain Co.

Hygrade 24 Sweetened Milk Ration

rade 24 Sweetened MHK Kation Corn gluten meal, corn gluten feed, old process linseed meal, old process soy bean oil meal, cottonseed meal, brewers' dried grains, corn meal, ground oats, ground barley, wheat back wheat middlings, steamed bene meal, calcium carbonate, dairy salt and pure cane molasses.

Hygrade 20 Sweetened Milk Ration

radic 20 Sweetened Mink Auton Old process linseed meal, o. p. soy bean oil meal, cottonseed meal, brewers' dried grains, corn gluten meal, corn gluten feed, corn meal, ground oats, ground barley, wheat bran, wheat middlings, pure cane molasses, steamed bone meal, calcium carbonate and dairy salt.

Hygrade 16 Sweetened Milk Ration

Old process linseed meal, cottonseed meal, brewers' dried grains, corn gluten meal, corn gluten feed, corn meal, ground oats, ground barley, wheat bran, wheat middlings, pure cane molasses, steamed bone meal, calcium carbonate and dairy salt.

Utility Dairy Ration

Old process linseed meal, o. p. soy bean oil meal, corn gluten feed, cottonseed meal, corn meal, ground oats, ground barley, brewers' dried grains, oat meal mill by-products (oat middlings, oat shorts, oat hulls), wheat bran, wheat middlings, steamed bone meal, calcium carbonate, pure cane molasses and dairy salt.

Wirthmore All Purpose Chick and Broiler Ration

Fortified cod liver oil, yellow corn meal, wheat bran, wheat middlings, ground oat groats, high grade meat scraps, fish meal, alfalfa leaf meal, old process linseed oil meal, dried skim milk, calcium carbonate, salt and pure cod liver meal.

Wirthmore 25 Balanced Ration

Corn gluten meal, corn distillers' dried grains, old process linsced meal, brewers' dried grains, pure ground oats, cottonseed meal, corn gluten feed, yellow corn meal, wheat middlings, wheat bran, edible bone meal and dairy salt.

Wirthmore 25 Balanced Ration Sweetened

Corn gluten meal, corn distillers' dried grains, old process linseed meal, brewers' dried grains, pure ground oats, cottonseed meal, corn gluten feed, yellow corn meal, wheat middlings, wheat bran, edible bone meal, pure cane molasses and dairy salt.

Wirthmore Complete Ration for Layers

Fortified cod liver oil, dried skim milk, choice beef scraps, fish meal, whole oat groats, ground yellow corn, alfalfa leaf meal, ground wheat, wheat bran, wheat middlings, calcium carbonate and salt.

Wirthmore 20 Dairy Feed

Corn gluten meal, corn distillers' dried grains, old process linseed meal, brewers' dried grains, cottonseed meal, corn gluten feed, yellow corn meal, pure ground oats, wheat middlings, wheat bran, edible bone meal and dairy salt.

Wirthmore 20 Dairy Feed Sweetened

Corn gluten meal, corn distillers' dried grains, old process linseed meal, brewers' dried grains, cottonseed meal, corn gluten feed, yellow corn meal, pure ground oats, wheat middlings, wheat bran, edible bone meal, pure cane molasses and dairy salt.

Wirthmore 16 Dairy Ration Sweetened

Corn gluten meal, corn distillers' dried grains, corn gluten feed, old process linseed meal,
brewers' dried grains, yellow corn meal, pure greund oats, wheat bran, wheat middlings,
cottonseed meal, edible bone meal, pure cane molasses and dairy salt.

Wirthmore Dairy Feed with Beet Pulp Sweetened

Dried beet pulp, cottonseed meal, old process linseed meal, wheat bran, wheat middlings, corn gluten feed, yellow corn meal, pure ground oats, edible bone meal, pure cane molasses and dairy salt.

Wirthmore Fleshing & Fattening Mash

Fortified cod liver oil, dried skim milk, choice beef scraps, feeding oatmeal, wheat red dog flour, wheat middlings, ground yellow corn, hominy feed, ground barley and pulverized oats.

Wirthmore Growing Mash

Pure dried buttermilk, dried skim milk, choice beef scraps, fish meal, yellow corn meal, alfalfa leaf meal, old process linseed meal, ground wheat, oats, barley, milo maize, wheat bran, wheat middlings, wheat red dog flour, calcium carbonate and salt.

Wirthmore Growing Mash (containing Fortified Cod Liver Oil)

Fortified cod liver oil, pure dried buttermilk, dried skim milk, choice beef scraps, fish meal, yellow corn meal, alfalfa leaf meal, old process linseed meal, ground wheat, oats, barley, milo maize, wheat bran, wheat middlings, wheat red dog flour, calcium carbonate and salt.

Wirthmore Laying Mash

Pure dried buttermik, dried skim milk, choice beef scraps, fish meal, yellow corn meal, alfalfa leaf meal, linseed meal, corn gluten feed, wheat bran, wheat middlings, ground rolled oats, oats, barley, buckwheat, milo maize, calcium carbonate and salt.

Wirthmore Turkey Growing Ration

Dried skim milk, choice beef scraps, fish meal, alfalía meal, yellow corn meal, fine ground oats, wheat bran, wheat middlings, wheat flour middlings, calcium carbonate and salt.

Syracuse Milling Co.

Syragold Dairy Feed

Corn meal, ground oats, wheat bran and wheat middlings with mill run screenings, toasted wheat feed (wheat and wheat bran processed), corn gluten feed, linseed meal, cottonseed meal, soy bean oil meal, distillers' dried grains, brewers' dried grains, calcium carbonate and

Syragold Dairy Feed, Sweetened

Corn meal, ground oats, wheat bran and wheat middlings with mill run screenings, toasted wheat feed (wheat and wheat bran processed), corn gluten feed, linseed meal, cottonseed meal, sov bean oil meal, distillers' dried grains, molasses, calcium carbonate and salt.

Tioga-Empire Feed Mills, Inc.

Egatine, With Cod Liver Oil Added

Wheat middlings, corn meal, ccrn gluten meal, wheat bran, cod liver oil, meat and bone scrap, pulverized oats, fish meal, corn gluten feed, alfalfa leaf meal, soy bean oil meal, phosphate of lime, dried skim milk, calcium carbonate, salt. (Wheat bran and wheat midds may contain ground screenings not exceeding mill run.)

E-Gee Dairy Feed

Wheat bran, cane molasses, wheat middlings, hominy feed, corn gluten feed, cottonseed meal, salt, peanut oil meal, phosphate of lime, charcoal, iodine. (Wheat bran and wheat midds may contain ground screenings not exceeding mill run.)

Red Brand Tioga Dairy Feed

Cottonseed meal, soy bean oil meal, cocoanut oil meal, wheat bran, wheat middlings, cane molasses, peanut oil meal, corn gluten feed, salt, phosphate of lime, charcoal, iodine. (Wheat bran and wheat midds may contain ground screenings not exceeding mill run.)

Tioga Chick and Growing Mash

Corn meal, wheat middlings, wheat bran, soy bean oil meal, phosphate of lime, fish meal, meat and bone scrap, powdered buttermilk, calcium carbonate, linseed oil meal, alfalfa leaf meal, pulverized oats, corn gluten meal, salt.

Tioga Laying Food

Wheat middlings, corn meal, wheat bran, pulverized oats, fish meal, soy bean oil meal, corn gluten feed, meat and bone scrap, alfalfa leaf meal, calcium carbonate, salt, dried skim milk, phosphate of lime, linseed oil meal, hominy feed. (Wheat bran and wheat midds may contain ground screenings not exceeding mill run.)

United Cooperative Farmers, Inc.

United Farmers Milk Egg Mash

No. 2 yellow corn meal— attrition, standard wheat bran, wheat flour middlings, pure gr. oats (No. 2—38 lb. clpd-unsul.), meat scraps 50%, pure fish meal 55%, alfalfa leaf meal, pure dried buttermilk, steamed bone meal, salt.

United Farmers Milk Pen

Choice cettonseed meal, old pro. linseed meal, choice yellow hominy, corn gluten feed, pure gr. oats (No. 2 — 38 lb. clpd-unsul), soy bean oil meal, stand, wheat bran, corn dist. dried grains, molasses, etcamed bone meal, calcium carbonate, sail.

United Farmers Milkmakei

Choice yel, hominy, pure gr. oats (No. 2 — 38 lb. clpd-unsul.), stand, wheat bran, choice cottonseed meal, old pro. linseed oil meal, corn gluten feed, soy bean oil meal, molasses, corn dist, dried grains, steamed bone meal, calcium carbonate, salt.

C. P. Washburn Co.

"Made Right" Balanced Ration

Cottonseed meal, linseed oil meal, corn gluten, wheat bran, corn meal, oat feed, beet pulp, charcoal, calcium carbonate, salt, bone meal, ground oats, soya bean meal, brewer's grain.

"Made Right" Dry Mash

Corn meal, wheat bran, wheat middlings, red dog, 2nd clear flour, ground oatmeal, linseed oil meal, gluten feed, soya bean meal, ground wheat, meat scraps, fish meal, dried skim milk, alfalfa leaf meal, melasses, charcoal, calcium carbonate, salt, cod liver oil, calcium phosphate, minerals, iron oxide, iodine.

"Made Right" Starting and Growing Feed

Corn meal, wheat bran, wheat middlings, oat meal, gluten meal, red dog, 2nd clear flour, meat scrape, ground wheat, soya bean meal, fish meal, dried skim milk, alfalfa leaf meal, molasses, calcium carbonate, charcoal, salt, cod liver oil, calcium phosphate, minerals, iron oxide, iodine.

II. K. Webster Co.

Blue Seal Breeders' Mash
No. 2 yellow corn meal, pure wheat bran, wheat flour middlings, ground fancy wheat, fine
ground heavy oats, ground rolled oats, ground barley, corn gluten meal, 50% meat scraps,
dried skim milk, 55% codfish meal, alfalfa leaf meal, salt, calcium carbonate, and cod liver oil.

Blue Seal "20" Dairy Ration

Choice cottonseed meal, hominy feed, malt sprouts, gluten feed, wheat bran, ground oats,
P. R. cane molasses, peanut skins, germs, and meal, o.p. oil meal, white fish meal, and salt.

No. 2 yellow corn meal, pure wheat bran, wheat flour middlings, ground fancy wheat, fine ground oats, ground barley, h. g. meat scraps, dried skim milk, dried buttermilk, 55% fish meal, gluten meal, alfalfa leaf meal, calcium carbonate, and salt.

Blue Seal improved All-Mash Ration
Coarse ground No. 2 yellow corn, ground fancy wheat, fine ground heavy oats, pure wheat bran, wheat flour middlings, h. g. meat scraps, dried skim milk, dried buttermilk, alfalfa leaf meal, P. R. cane molasses, edible bone meal, salt, cod liver oil, and cod liver meal blend.

Blue Seal Improved Balanced Ration

Choice cottonseed meal, hominy feed, malt sprouts, gluten meal, wheat bran, ground oats, P. R. cane molasses, peanut skins, germs, and meal, o. p. oil meal, corn distillers grains, white fish meal, and salt.

Blue Seal Hom-Mix 24% Dairy Ration

Choice cottonseed meal, gluten meal, malt sprouts, wheat bran, P. R. cane molasses, oat feed, o. p. oil meal, peanut skius, germs, and meal, hominy feed, calcium carbonate, and salt.

Blue Seal Laying Mash

No. 2 yellow corn meal, pure wheat bran, fine ground heavy oats, h. g. meat scraps, corn
gluten meal, wheat flour middlings, ground barley, ground fancy wheat, P. R. cane molasses,
alfalfa leaf meal, dried skim milk, dried buttermilk, 55% codfish meal, salt, calcium carbonate, and cod liver meal blend.

Blue Seal Milk Mash

No. 2 yellow corn meal, pure wheat bran, wheat flour middlings, fine ground heavy oats, 50% meat scraps, dried skim milk, 55% fish meal, alfalfa leaf meal, salt, cod liver oil, and cod liver meal blend.

Blue Seal Special 20% Dalry Ration

Choice cottonseed meal, gluten feed, malt sprouts, wheat bran, P. R. cane molasses, oat feed, o. p. oil meal, peanut skins, germs, and meal, hominy feed, calcium carbonate, and salt.

Blue Seal Starting Ration
Coarse ground No. 2 yellow corn, ground fancy wheat, fine ground heavy oats, ground rolled oats, ground barley, pure wheat bran, wheat flour middlings, high grade meat scraps, dried skim milk, alfalfa leai meal, calcium carbonate, salt, cod liver oil, 55% fish meal.

West-Nesbitt, Inc.

All Pure 20% Milk Ration

Chiec cottonseed meal, corn gluten meal, old process linseed oil meal, corn gluten feed, wheat bran, wheat middlings, hominy feed or corn meal, pure cane molasses, 1% steamed bone meal, 1% calcium carbonate, ½ of 1% salt.

Pure Feed Egg Maker

Dried skim milk, bone and meat meal, old process linseed oil meal, corn gluten feed, wheat middlings, wheat flour middlings, hominy or corn meal, steamed bone meal, 1% calcium carbonate, 1% salt.

Super Pure Feed Dairy Ration

Corn gluten feed, wheat middlings, wheat bran, dried yeast grains, hominy or corn meal, cottonseed meal, old process linseed oil meal, 1% steamed bone meal, 1% calcium carbonate, 1½ of 1% salt.

Est. M. G. Williams

Williams' Balanced Ration

Corn meal or hominy, linseed oil meal, cottonseed meal, ground oats, gluten feed, wheat feed, bone meal, 1% salt, dried brewers' grains.

Williams' Chick Starter & Broiler Ration

Corn meal, cut oat groats, beef scraps, middlings, bran, alfalfa leaf meal, dried skim milk, linseed meal, bone meal, lime, granulated charcoal and fine salt.

Corn meal, bran, middlings, oatmeal, dried skim milk, leaf meal, fish meal, beef scraps, dical-cium phosphate, calcium carbonate, salt, and cod liver oil.

Williams' Laying Mash

Corn meal, bran, middlings, ground oats, beef scraps, fish meal, leaf meal, dried skim milk, dicalcium phosphate, calcium carbonate, salt and cod liver oil.

Stanley Wood Grain Co.

Bliss Dairy Ration Corn meal (or hominy), cottenseed meal, wheat bran, linseed meal, wheat middlings, gluten meal, gluten feed, table salt, edible bonemeal, calcium carbonate, (beet pulp).

Preferred Laving Mash

Pure dried skim milk, dried fish meal, alfalfa leaf meal, beef scraps, yellow corn meal, wheat bran, pulverized oats, wheat middlings, edible bonemeal, table salt, calcium carbonate.

Preferred Starting & Growing Feed

Pure dried skim milk, dried fish meal, yellow corn meal, wheat bran, wheat middlings, fine ground oatmeal, alfalfa leaf meal, beef scraps, edible bonemeal, table salt, calcium carbonate.

Wood's Dairy Ration

Wheat middlings, malt sprouts, linseed meal, corn meal (or hominy), wheat bran, cottonseed meal, gluten feed, ground oats, edible bonemeal, molasses, calcium carbonate, salt.

Water Soluble Protein in Meat Scraps and Fish Meal.

Experimental work at the Indiana Experiment Station¹ has indicated that the water insoluble protein of meat scraps is a more accurate index of their food value than the total protein, although rations containing scrap of high water soluble protein content can be so balanced by the addition of the proper supplementary feeds as to compensate for certain deficiencies.

As a result of this work in Indiana, all samples of meat scraps officially collected in Massachusetts during the season of 1932–33 were analyzed for water soluble protein. The amount of water soluble protein in meat scraps is dependent upon the character of the material rendered. Material high in connective tissue is also high in water soluble protein. Factory inspection has not been attempted; consequently we have no record of the kind of material used, and the results are appended simply to indicate the nature of the meat scraps sold in Massachusetts in relation to their water soluble and water insoluble protein.

Water Soluble Protein in Meat Scraps.

Manufacturer and Brand.	Total Protein Per Cent.	Insoluble Protein Per Cent.	Soluble Protein Per Cent.	Percentage of Total Protein Soluble.
Butchers Rendering Co. Butchers Special	58.49	42.37	16.12	27.56
45%	51.49 48.39 49.94	39.72 37.13 38.43	11.77 11.21 11.49	22.86 23.19 23.03
Consolidated Rendering Co. Corenco 50%	52.01	37.52	14.49	27.86
John Kern & Son	44.61	20.10	24.51	54.94
Lincoln Farm Products Co. Farm	51.23	36.26	14.97	29.22
Lowell Rendering Co. Premium	48.92	36.22	12.70	25,96
Perfection	53.55	40.97	12.58	23.49
Geo. E. Marsh Co.	48.86	36,99	11.87	24.29
Diamond	52.71	38.04	14.67	27.83
Monti-Van Iderstine Co. Movan	53.85	36.14	17.71	32,89
Jas. F. Morse Co. 50%	53.06	35.76	17.30	32.06
55%	57.97 57.48 57.73	33.30 33.70 33.50	24.67 24.78 24.72	42.56 43.09 42.83
Average	91.10	55.00	21.12	1.00

¹Curtis, P. B., Hauge, S. M., and Kraybill, H. R. The nutritive value of certain animal protein concentrates. Jour. Nutrition 5 (No. 5): 503-517. 1932.

Water Soluble Protein in Meat Scraps—Concluded.

Manufacturer and Brand.	Total Protein Per Cent.	Insoluble Protein Per Cent.	Soluble Protein Per Cent.	Percentage of Total Protein Soluble.
Jas. F. Morse Co.—Continued.				
45% 45% 45%	47.72	32.85	14.87	31.16
45%	46.80	35,42	11.38	24.32
45%	43.43	32.51	10.92	25.14
45%	47.68	33.98	13.70	28.73
$45^{c}_{}$	44.65	33.06	11.59	25,96
45%	47.76	36.68	11.18	23.41
Average	46.34	34.08	12.27	26,45
New England Rendering Co.				
Bull	49.91	37.34	12.57	25.19
Brighton Special	57.97	37.58	20.39	35.41
Brighton Special	57.53	37.74	19.79	34.40
Average	57.75	37.66	20.09	34.91
John Reardon & Sons Co.				
60% Register	59.81	47.61	12.20	20.40
50% Register	51.66	36.99	14.67	28.40
50% Register	52.10	36,45	15.65	30.04
Average	51.88	36,72	15,16	29,22
AECT Beginter	47.00	24.05	10.05	26.88
45% Register	47.80 46.45	34.95 34.15	12.85 12.30	26.88
45% Register	45.70	34.22	11.48	25.12
45% Register	47.98	35.75	12.23	25.49
45% Register	45.00	34.19	10.81	24.00
Average	46.59	34,65	11.93	25.59
Bone Scrap	36.60	30,26	6.34	17.32
N. Roy & Son Steamed Meat and Bone	54.55	42.66	11.89	21.80
Springfield Rendering Co.				
Brightwood Special	60.94	44.02	16.92	27.77
Brightwood Special	63,35	43.78	19.57	30.57
-		43.90	18.25	
Average	62.15	43.90	18.25	29.17
50%	52.19	37.43	14.76	28.28
50%	50.00	35.76	14.24	28.48
Average	51.20	36,60	14.50	28.38
45%	46.67	36.20	10.47	22.43
45%	45.09	38.60	6.49	14.39
45%	45,49	38.08	7.41	16.29
Average	45.75	37.63	8.12	17.70
Syracuse Rendering Co.				
45%	46.40	37.68	8.72	18.79
Van Iderstine Co.				
VICO	56.39	36.71	19.68	34.90
Worcester Rendering Co.				
55%	58.06	43.89	14.17	24.41
55%	56,21	39.81	16.40	29.18
Average	57.14	41.85	15.29	26.80
	0,.11	11.00	10.20	20.00

In connection with obtaining data on the water soluble portion of the protein of meat scraps sold in the Massachusetts markets, analyses were also made of the fish products officially collected in 1933. It should be understood, however, that the experimental work in Indiana applied to meat products alone and may or may not apply to fish residues. The data are presented merely as a matter of record, and conclusions should not be drawn unless substantiated by experimental proof.

Water Soluble Protein of Fish Meals.

Manufacturer and Bra	nd.		Protein Per Cent.	Insoluble Protein Per Cent.	Soluble Protein Per Cent.	Percentage of Total Protein Soluble.
Flag Fish Meal Co.						
Flag Fish Meal		-	67.52 68.22	36.41 42.06	31.11 26.16	46.08 38.35
Average			67.87	39.24	28.64	42.22
John C. Dow Co. Fish Meal			66.64	36,66	29.98	44.99
Gorton-Pew Fisheries Co		-				
Cod Fish Meal		.	56.92	48.22	8.70	15.28
Cod Fish Meal			57.23	50.44	6.79	11.86
Cod Fish Meal			59.72	55.17	4.52	7.57
Average			57.96	51.28	6.67	11.57
Maine Fish Meal Co.			50.00		40.00	40.00
Maine Fish Meal Maine Fish Meal			56.39 58.98	46.11 48.62	10.28 10.36	18.23 17.57
Average			57.69	47.37	10.30	17.90
Sardine Fish Meal .			58.06	47.01	11.05	19.03
Sardine Fish Meal .			58.58	49.70	8.88	15.16
Sardine Fish Meal			57.79	48.45	9.34	16.16
Sardine Fish Meal			57.97	49.70	8.27	14.27
Average			58.10	48.72	9.39	16.16
Jas. F. Morse Co. Fish Meal			63.97	40.32	23.65	36.97
New England Rendering	Co.	.				1
Cod and Haddock		.	67.13	42.40	24.73	36.89
Portsmouth Fisheries Feeders Special			63.13	59.30	3.83	6.07
			00,10	59.50	0.00	0.07
John Reardon & Sons Co			67.69	41.72	25.97	38.37
Cod and Haddock Cod and Haddock		.	60.42	36.53	23.89	39.54
Cod and Haddock			65.77	41.73	24.04	36.55
Cod and Haddock			68.22	42.26	25.96	38.05
Average		f	65.65	40.56	24.97	38.13
Chas. M. Struven Co.			57.79	39.23	18.56	32.12
Fish Meal			01,15	00.20	10.00	02.12
Wilmington Packing Co. White Fish Meal			66,34	43.26	23.08	34.79
White Fish Meal			61.82	44.12	17.70	28.63

A wide range in the water soluble protein content of these products is shown, due no doubt to several causes, prominent among which would probably be the kind of fish from which the material was derived. It might also depend upon whether the whole fish or only a part was used. The fish meals containing the lowest amounts of water soluble protein are probably glue residues.

Investigation which parallels that on meat products in Indiana should prove advantageous, as the fish meals vary to a greater extent in water soluble protein than do meat scrap and meat tankage.

Average Analyses and Retail Ton Prices of Unmixed By-Products (September 1, 1932, to April 1, 1933)

FEEDSTUFFS.	Num- ber of Sam- ples.	Water (Per Cent.)	Pro- tein (Per Cent.)	Fat (Per Cent).	Nitro- gen Free Ex- tract (Per Cent).	Fiber (Per Cent).	Ash (Per Cent).	Price Per Ton.
Cottonseed Meal	51	7.0	41.7	6.9	28.6	9.4	6.4	\$29 24
Linseed Meal	27	8.4	36.8	5.5	36.4	7.2	5.7	35 40
Gluten Meal	16	8.4	43.8	1.6	42.1	2.3	1.8	28 31
Gluten Feed	35	10.1	27.2	2.3	48.0	6.6	5.8	24 24
Wheat Standard Middlings	40	9.5	18.3	5.4	54.7	7.2	4.9	21 97
Wheat Flour Middlings	12	9.6	17.9	5.0	58.4	5.2	3.9	21 20
Red Dog Flour	10	10.0	18.4	4.4	61.9	2.5	2.8	27 17
Wheat Mixed Feed	60	9.5	17.0	4.6	57.7	6.5	4.7	24 23
Wheat Bran	74	9.0	16.7	4.8	53.9	9.3	6.3	21 81
Rye Feed	5	9.4	17.1	3.2	62.7	4.3	3.3	20 13
Corn Meal	23	10.9	9.6	4.4	71.9	1.7	1.5	21 62
Ground Oats	30	8.6	12.4	4.4	60.7	10.5	3.4	25 84
Hominy Feed	30	8.9	11.5	7.0	66.3	3.7	2.6	22 73
Dried Beet Pulp	13	8.3	9.2	0.6	59.4	19.5	3.0	28.5

Directory of Manufacturers Who Registered Feeding Stuffs for Sale in Massachusetts in 1933

Albers Bros. Milling Co., Scattle, Wash. (Registered by Carnation Co.) Allied Mills, Inc., Chicago, Ill. Amendt Milling Co., Monroe, Mich. American Maize-Products Co., 100 East 42nd St., New York, N. V. Amenda Milling Co., Monroe, Mich.
American Maize-Products Co., 100 East 42nd St., New York, N. V.
A. P. Ames Co., 10 Walnut St., Peabody, Mass.
Anchor Mills, Hagerstown, Md.
Anheuser-Busch, Inc., St. Louis, Mo.
Arcady Farms Milling Co., 223 West Jackson Blvd., Chicago, Ill.
Archer-Daniels-Midland Co., Minneapolis, Minn.
Ashcraft-Wilkinson Co., Atlanta. Ga.
Associated Milling Co., 140 Front St., San Francisco, Cal.
Atkinson Milling Co., Minneapolis, Minn.
E. W. Balley & Co., Montpeller, Vt.
Balley & Co., Montpeller, Vt.
Berchalling Co., 170, Cayuga, N. Y.
Berchalling Co., Inc., Cayuga, N. Y.
Berkelire Coal & Grain Co., North Adams, Mass.
Bisbee Linseed Co., Philadelphia, Penn.
Black Rock Milling Corp., 356 Hertel Ave., Buffalo, N. Y.
Blatchford Calf Meal Co., Waukegan, Ill.
Blatz Brewing Co., Milwaukee, Wis.
Bolduc & Sons, New Bedford, Mass.
Borden Grain Cc., Taunton, Mass.
Borden Grain Cc., Taunton, Mass.
Borden Grain Cc., Taunton, Mass.
Borden Grain Co., Sons, New Bedford, Mass.
Borden Sales Co., Inc., 350 Madison Ave., New York, N. Y.
C. W. Brister & Son, Auburn, N. Y.
A. H. Brown & Bros., Boston, Mass. (Registered by Mellin's Food Company of North America.)
Brown & Balley Condensed Milk Co., Nevins & Butler Streets, Brooklyn, N. Y.
C. W. Brister & Son, Auburn, N. Y.
C. W. Brister & Son, Buckeye Cotton Oil Co., Cincinnati, Ohio.
C. E. Buell, Inc., 6 Beacon St., Boston Mass.
C. W. Burckhalter, Inc., 177 Franklin St., New York, N. Y.
Burman Grain & Feed Co., Lynn, Mass.
Cairo Meal & Cake Co., Cairo, Ill.
Caledonia Mills, Inc., St., Johnsbury, Vt.
A. B. Caple Co., Station A, Box 27, Toledo, Ohio.
Carnation Co., Oconomowo, Wis. (Registered for Albers Bros. Milling Co.)
Clinton Corn Syrup Refining Co., Clinton, Iowa.
Coles Co. Middlerown Conn. Coles Co., Middletown, Conn. Collis Products Co., St. Paul, Minn. Commander-Larabee Corp., Minneapolis, Minn. Collis Products Co., St. Paul, Minn.
Commander-Larabee Corp., Minneapolis, Minn.
Community Feed Stores, Inc., South Deerfield, Mass.
G. E. Conkey Co., Cleveland, Ohio.
Consolidated Feed & Grain Co., Inc., 910-916 Chamber of Commerce Bldg., Buffalo, N. Y.
Consolidated Feed & Grain Co., 178, 4lantic Ave., Boston, Mass.
Copeland Flour Mills Ltd., Midland, Ont., Canada.
Corn Products Refining Co., 178 Battry Place, New York, N. Y.
Nicolas Courcy Grain Co., 110 Midles St., Lowell, Mass.
Cover & Palm Co., 130 Middle St., Lowell, Mass.
E.A., Cowee Co., Fitchburn, Mass.
E.A., Cowee Co., Fitchburn, Mass.
E.A., Cowee Co., Fitchburn, Mass.
Crosby Milling Co., Bratteboro, V.
Curley Brothers, Main St. & North Ave., Wakefield, Mass.
Cutler Co., North Wilbraham, Mass. (Registered for Ogilvie Flour Mills Co., Ltd.)
Crosby Milling Co., Bratteboro, V.
Curley Brothers, Main St. & North Ave., Wakefield, Mass.
Cutler Co., North Wilbraham, Mass. (Registered by St. Albans Grain Co.)
John W. Day, 295 Maple St., Lynn, Mass.
Decatur Milling Co., Inc., Decatur, Ill.
Delaware Mills, Inc., Deposit, N. Y.
Denver Alfalfa Milling & Products Co., Lamar, Col.
Frank Diauto, Randolph, Mass.
Albert Dickinson Co., 35th St. at California Ave., Chicage, Ill.
F. Diehl & Son, Inc., Wellesley, Mass.
Dietrich & Gambrill, Inc., Frederick, Mil.
Donahue-Stratton Co., 410 Mirchell Bldk, Milwaukee, Wis.
Dreyer Commission Co., 300 Merchante Exchange Bldg., St. Louis, Mo.
Dreyer Commission Co., 400 Merchante Exchange Bldg., St. Louis, Mo.
L. Dunnell & Son, Bernardston, Mass.
Eagle Roller Mill Co., New Ulm, Minn.
East Bridgewater, Farmers Co-operative Exchange, East Bridgewater, Mass. East Bridgewater Farmers Co-operative Exchange, East Bridgewater, Mass. Eastern Grain Co., Bridgewater, Mass. Eastern Grain Co., Bridgewater, Mass. Eastern Grain Co., Bridgewater, Mass.
Batern States Farmers' Exchange, Springfield, Mass.
B. A. Eckhart Milling Co., 1300 Carroll Ave., Cluicago, Ill.
Michael W. Ellis, 19 Walnut St., Peabody, Mass.
Elm City Creamery, Inc., 3 Pleasant St., Fairhaven, Mass.
Elmore Milling Co., Inc., Oneonta, N., Fairhaven, Mass.
Elmore Milling Co., Incl., Oneonta, N.,
John W. Eshelman & Sons, Lancaster, Penn.
Evans Milling Co., 172 Flour Exchange, Minneapolis, Minn.
Fairhold Milling Co., 172 Flour Exchange, Minneapolis, Minn.
Fairmont Creamery Co., Omaha, Neb.
Fairmont Creamery Co., Omaha, Neb.
Fairmort Stores, Inc., Industrial Bidg., Boston, Mass. Farm Service Stores, Inc., Industrial Bldg., Boston, Mass. Farmers Wholesale Co., Inc., 661 New Chamber of Commerce, Minneapolis, Minn. (Registered Farmers Wholesale Co., Inc., 661 New Chamber of Commerce, Minneapolis, Minn. (Registered for J. B. Ham Co.)
Federal Mill, Inc., Lockport, N. V.
Federal Mill, Inc., Lockport, N. V.
Fernando Valley Milling & Supply Co., 336 I. W. Hellman Bidg., Los Angeles, Cal.
First National Stores, Inc., 5 Middlesex Ave., Somerville, Mass.
Flag Fish Meal Co., 108 South St., New York, N. V.
Flory Milling Co., Inc., Bansor, Fenn.
J. A. Forrest, MD Security Bidg., Minneapolis, Minn. (Registered for Lake of the Woods Milling Co., Ltd.)
Fred A. Fountain, 355 Tremont St., Taunton, Mass.

```
Dean S. French, West Stoughton, Mass.
J. B. Garland & Son, Worcester, Mass.
General Commodity Corp, Buffalo, N. Y.
General Mills, Inc., Chamber of Commerce Bldg., Minneapolis, Minn.
W. K. Gilmore & Sons, Inc., Walpole, Mars.
Frank A. Goode, 482 Broadway, Lowell, Mass.
Gorton-Pew Fisheries Co., Ltd., Gloucester, Mass.
    Gorton-Pew Fisheries Co., Ltd., Gloucester, Mass.
Grand Union Co., 233 Broadway, New York, N. Y.
D. H. Grandin Milling Co., Jamestown, N. Y.
Great Atlantic & Pacific Tea Co., New York, N. Y.
Hales & Hunter Co., 166 West Jackson Blvd., Chicago, Ill.
Hall Milling Co., 518 Merchants Exchange, St. Louis, Mo.
Frank B. Ham & Co., Ltd., 1506 Royal Bank Bldg., Toronto 2, Ont., Canada.
J. B. Ham Co., Auburn, Maine. (Registered by Farmers Wholesale Co.)
Wm. Hamilton & Son, Inc., Caledonia, N. Y.
Dwight Hamilt Co., 1065 Diamond Bank Bldg., Pittsburgh, Pann.
D. Harbeck, 405 Earle St., New Bedford, Mass.
Hecker-Tones-Swell Milling Div., of Standard Milling Co., 503 Seneca St., Buffalo, N. Y.
W. D. Higgins Co., Framingham, Mass.
Hirst & Reglev Linseed Works. 2013 Mendel St., Chicago, Ill.
      W. D. Higgins Co., Framingham, Mass.
Hirst & Begley Linseed Works, 2013 Mendel St., Chicago, Ill.
D. B. Hodgkins' Sons, Gloucester, Mass.
D. B. Hodgkins' Sons, Manchester, Mass.
      B. B. Howlett, Amherst, Mass.
Horvitz Grain Co., 742 Acushnet Ave., New Bedferd, Mass.
  R. B. Howlett, Amherst, Mass.
Horvitz Grain Co., 742 Acushnet Ave., New Bedferd, Mass.
Humphreys-Godwin Co., Memphis, Tenn.
International Milling Co., Minneapolis, Minn.
International Willing Co., Minneapolis, Minn.
International Wegetable Oil Co., Inc., Augusta Rd., Savannah, Ga.
Jaquith & Co., Woburn, Mass.
Jersee Co., Minneapolis, Minn.
Joshin-Schmidt Corp., Cincinnati, Ohio.
Kansas Flour Mills Corp., Kansas City, Mo.
Kellogg Co., Battle Creek, Mich.
Kellogg Sa. Miller, Inc., Amsterdam, N. Y.
Spencer Kellogg & Sons, Inc., Buffalo, N. Y.
Kert Chickeries, Jnc., Frenchtown, N. J.
H. H. King Flour Mills Co., Minneapolis, Minn.
King Midas Mill Co., Minneapolis, Minn.
King Midas Mill Co., Minneapolis, Minn.
Chas. A. Krause Milling Co., Miwakee, Wis.
Vincent E. Kyle, 21 Water St., Haverhill, Mass.
Lake Coanup. Oil Mill. Hipton-Wile, Fenontreal, Canada. (Registered by J. A. Forrest.)
L. T. Lampman & Co., Claverack N.
Land O'Lakes Creameries, Inc., Minneapolis, Minn.
Larabee Flour Mills Co., Kansas City, Mo.
Larrowe Milling Co., Box 68, North End Sta., Detroit, Mich.
L. R. Lovitt & Co., Memphis, Tenn.
Mann Fish Meal Co., Portland, Maine.
Mann Bros. Co., Buffalo, N. Y.
Mansfield Milling Co., Mansfield, Mass.
Maple Leaf Milling Co., Ltd., Toronto, Ont., Canada. (Registered by Traders Feed & Gr
    Mansherd Milling Co., Mansherdt, Mass.
Maple Leaf Milling Co., Ltd., Toronto, Ont., Canada. (Registered by Traders Feed & Grain Co.)
Marianna Sales Co., Memphis, Tenn.
Maritime Milling Co., Inc., Buffalo, N. Y.
Matheson Vail Co., 177 Mik St., Boston, Mass.
Mellin's Food Company of North America, 177 State St., Boston, Mass. (Registered for A. H.
  Mellin's Food Company of North America, 177 State St., Boston, Mass. (Registered f Brown & Bross.)

Merrimack Farmers' Exchange, Inc., Concord, N. H.

Midland Flour Milling Co., Kansas City, Mo.

Miner-Hillard Milling Co., Wilkes-Barre, Penn.

Monti-Van Iderstine, Inc., 272 Hudson Ave., Brooklyn, N. Y.

Geo. Q. Moon & Co., Inc., 201 Chenango St., Binghamton, N. Y.

Jas. F. Morse & Co., Somerville, Mass.

Moseley & Motley Milling Co., Mill St., foot of Brown St., Rochester, N. Y.

National Milling Co., Toledo, Ohio.

Nebraska Consolidated Mills Co., Omaha, Neb. (Registered by J. C. Shaffer Grain Co.)

New Fareland Rendering Co., Brighton, Mass.
    Nebraska Consolitation Milis Co., Unitaria, Neu. (Nessectiva dy 7, 2000). New England Rendering Co., Brighton, Mass. New Orleans Export Co., Ltd., New Orleans, La. Nigagara Falls Milling Co., Lockport, N. Y. Northern Illinois Cereal Co., Lockport, Jil. Northwestern Consolidated Milling Div. of Standard Milling Co., Minneapolis, Minn. Northwestern Consolidated Milling Div. of Standard Milling Co., Minneapolis, Minn.
Northwestern Consolidated Milling Div. of Standard Milling Co., Minneapolis, Minn Nowak Milling Corp., Hammond, Ind. Ogen Grain Co., Utica, N. Y. Ogilvie Flour Mills Co., Ltd., Montreal, Canada. (Registered by Chas. M. Cox Co.) Ontario Milling Co., Inc., Oswego, N. Y. Thomas Page Mill Co., North Topeka, Kan. Philip R. Park, Inc., Naval Station, San Pedro, Cal. Park & Pollard Co., 356 Hertel Ave., Buffalo, N. Y. George H. Parker Grain Co., Danvers, Mass. Patent Cereals Co., Geneva, N. Y. Pecos Valley Alfalfa Mill Co., Hagerman, N. M. Penick & Ford Ltd., Inc., Cedar Rapids, Iowa. Perkins Oil Co., Inc., 272 Beale Ave., Memphis, Tenn. Pillsbury Flour Mills Co., Minneapolis, Minn. Maurice Pincoffs Co., 421 Cotton Ex., Houston, Texas. Postum Co., Inc., Battle Creek, Mich. W. N. Potter Grain Stores, Inc., Greenfield, Mass. Pratt Food Co., Inc., 1300 Chamber Commerce Bidg., Buffalo, N. Y. H. C. Puffer Go., Springfield, Mass.
  Pratt rood Co., Inc., 1900 Chamber Commerce Biog., Bullato, N.
H. C. Puffer Co., Springfield, Mass.
Quaker City Flour Mills Co., 3042 Market St., Philadelphia, Penn.
Quaker Oats Co., 141 West Jackson Blvd., Chicago, III.
Ralston Purina Co., St. Louis, Mo.
```

John Reardon & Sons Co., Cambridge, Mass.

James Richardson & Sons, Ltd., Montreal, Canada.
Robin Hood Mills, Ltd., Moose Jaw & Calgary, Canada.
Robin Hood Mills, Ltd., Moose Jaw & Calgary, Canada.
Robin Hood Mills, Ltd., Moose Jaw & Calgary, Canada.
Ronck & Bevis Co., 940 North Front St., Plailadelphia, Penn.
Reuben W. Ropes, 5 Hobart St., Danvers, Mass.
Russell-Miller Milling Co., Minneapolis, Minn.
Ryther & Warren, Belchertown, Mass.
St. Albans Grain Co., St. Albans, Vt. (Registered also for Cutler Co.)
St. Lawrence Flour Mills Co., Ltd., 2110 Notre Dame St. West, Montreal, Canada.
J. C. Shaffer Grain Co., 406 Merchante Exchange Bildg., St. Louis, Mo. (Registered for Nobraska Consolidated Mills Co.)
Sheffield Farms Co., Inc., 524–528 West 57th St., New York, N. Y.
Shellabarger Grain Products Co., Decatur, Ill.
Sherwin Williams Co., 101 Prospect Ave., Cleveland, Ohio.
Smith Bodfish Swift Co., Vineyard Haven, Mass.
James H. Smith, 102 Hale St., Haverhill, Mass.
Southland Cotton Oil Co., Paris, Texas.
Soya Products, Inc., Chicago, Ill.

James H. Smith, 102 Hale St., Haverhill, Mass.
Southland Cotton Oil Co., Paris, Texas.
Soya Products, Inc., Chicago, Ill.
A. E. Staley Manufacturing Co., Decatur, Ill.
D. A. Stickell & Sons, Inc., Hagerstown, Md.
F. W. Stock & Sons, Hillsdale, Mich.
Stratton & Co., Concord, N. H.
Swift & Co., Union Steck Yards, Chicago, Ill.
C. H. Symmes, Winchester, Mass.
Syracuse Miling Co., P. O. Box 1141, Syracuse, N. Y.
Tioga. Empire Feed Mills, Inc., Waverly, N. Y.
Torrence, Vary Co., 45 Alley St., Lynn, Mass.
Traders Feed & Grain Co., Inc., 736 Chamber Commerce, Buffalo, N. Y. (Registered for Maple Transit Milling Co., Golveston, Texas.
Twin City Milk Producers Association, 2395 University Ave., St. Paul, Minn. Union Starch & Refining Co., Columbus, Ind.
United Milling Co., Gardton, Ohio.
United Milling Co., Grafton, Ohio.
United Milling Co., Buffalo, N. Y.
George Urban Milling Co., Buffalo, N. Y.
Victor Flour Milk, Inc., Pittsford, N. Y.
Van Iderstine Co., Long Island City, N. Y.
Victor Flour Milk, Inc., Pittsford, N. Y.
Ward Dry Milk Co., St., Paul, Minn.
C. P. Washburn Co., Middleboro, Mass.
Wayne Country Grangers Feed Corp., Clyde, N. Y.
West.-Nesbitt, Inc., Onconta, N. Y.
West.-Nesbitt, Inc., Onconta, N. Y.
West.-Nesbitt, Inc., Onconta, N. Y.
Weillams, Bors. Co., Kent, Ohio.
Williams Bros. Co., Kent, Ohio.
Eliza Milling Co., Botton, Mass.
Williams Bros. Co., Kent, Ohio.
Eliza Milling Co., Botton, Mass.

Whiting Milk Companies, 570 Rutherford Ave., Boston, Mass.
Williams Bros. Co., Kent, Ohio.
Est. M. G. Williams, Box 603, Taunton, Mass.
Wilmington Packing Co., New Boston St., Woburn, Mass.
Wilson & Co., Inc., 41st & Ashland Ave., Chicago, Ill.
Stanley Wood Grain Co., Taunton, Mass.
Worcester Grain & Coal Co., Worcester, Mass. (Registered one brand for Jersee Co.)

Massachusetts

AGRICULTURAL EXPERIMENT STATION

CONTROL SERIES

BULLETIN No. 71

DECEMBER, 1933

Inspection of Agricultural Lime Products

By H. D. Haskins

This is the twenty-second report on the inspection of agricultural lime products in Massachusetts. It gives the composition of the various products which have been sold, supplemented by comparative costs of units of effective oxides present. The use of the analytical data in estimating the most economical product to purchase is also given.

Massachusetts State College Amherst, Mass.

INSPECTION OF AGRICULTURAL LIME PRODUCTS FOR THE SEASON OF 1933

By H. D. Haskins, Official Chemist.1

Manufacturers and Brands.

During 1933, twenty-four firms registered for sale in Massachusetts thirtynine brands of agricultural lime and one of gypsum or land plaster. The products are grouped as follows:

Hydrated or slaked lime	17
Ground limestone,	19
Lime kiln ashes,	1
Oyster shell lime,	2
	39
Gypsum	1

Every brand of agricultural lime registered has been analyzed and results appear in the appropriate table in this bulletin. The same inspectors sampled the lime products who were employed in drawing samples of fertilizers. In this manner the state is quite thoroughly covered and the results of inspection should give a fair picture of the quality of the lime products used as soil amendments. A total of 66 samples was drawn from stock found in the possession of 59 agents or owners.

Variations and Deficiencies in the Composition of Lime Products.

Two brands of hydrated lime were a little deficient in calcium oxide: the "Sweet-Arrow" hydrate manufactured by H. E. Millard, and R-R Land Lime manufactured by the Rockland & Rockport Lime Corp. In both cases, however, the neutralizing effect of the magnesium oxide overruns more than balanced the small deficiencies of calcium oxide so there was no commercial shortage.

The Red Top Hydrated Lime registered by the United States Gypsum Co. had a deficiency of 4.45 per cent calcium oxide and an overrun of 1.4 per cent of magnesium oxide; this, changed to calcium oxide equivalent (1.4 x 1.39), would give 1.95 per cent, leaving a deficiency of 2.5 per cent calcium oxide, or 50 pounds in one ton. It would appear that the calcium oxide guarantee on this brand (75%) was somewhat high, as pure hydrated lime can contain only 75.7 per cent calcium oxide. No other serious deficiencies were noted in this table.

No serious deficiencies occurred in the ground limestone products listed in Table II; small deficiencies noted either in calcium oxide or in magnesium oxide were more than made up by overruns in the other ingredient so that the neutralizing value of the brand was not lessened.

Purchase of Lime Products.

In using the tables of analyses for the selection of liming materials, quotations should be secured on the basis of delivered cost at the nearest railroad station or, in case of truck delivery, at the farm. This ton cost should then be divided by the number of hundred pounds of calcium oxide equivalent in one ton of the product as given in the analysis tables. This will give the cost of 100 pounds of effective oxides delivered. Example: A lime product is quoted at \$4.25

per ton f.o.b. plant; the freight to point of destination is \$2.75; and the product contains about 1,100 pounds of effective oxides per ton, as shown by analysis. \$4.25 + \$2.75 = \$7.00 + 11.00 = 63.6 cents, which is the cost of 100 pounds of effective oxides.

Explanation of Tables of Analyses.

Table I, "Proportion of total oxides as carbonates." The data furnished in this column are calculated from an actual determination of carbon dioxide (CO2). Calcium or magnesium not in the form of carbonate is present either as hydrated lime (water- or air-slaked) or as burned lime (caustic or unslaked). It should be understood that all of the products listed in this table have at some time been burned, and the proportion of oxides present as carbonates indicates to what extent the product has absorbed carbonic acid from the air.

"Calcium oxide equivalent" represents the acid neutralizing value of both the magnesium and calcium, expressed in terms of calcium oxide. The figures in the "per cent" column are obtained by multiplying the magnesium oxide by the factor 1.39 and adding the calcium oxide; or they may be obtained by a direct titration with standard acid. All samples are checked by both methods in this laboratory. The "pounds in one ton" are secured by multiplying the figures in the "per cent" column by 20. The "cost of 100 pounds" is based

on prices furnished by the producers.

Table II, "Calcium oxide equivalent: per cent and pounds in one ton." In securing these data the degree of fineness to which the limestone has been ground is taken into consideration. On those products which are finely ground so that all of the material will pass through a 20-mesh sieve, it is assumed that all of the calcium and magnesium oxides will become available in the soil within a five-year period. On those products which will not wholly pass a 20-mesh sieve, it is assumed that the oxides in that portion which is coarser than 20-mesh will be only 50 per cent effective during the same period. The magnesium oxide found is multiplied by the factor 1.39 and added to the calcium oxide in estimating the calcium oxide equivalent.

In the column headed "Carbonates of calcium and magnesium" the calculation allows for the small amounts of calcium and magnesium combined as basic silicates; these are readily soluble in mineral acid solutions but obviously should not be classed as carbonates.

Under "Mechanical analysis" the figures represent in round numbers the percentage of product that would pass the various meshed sieves mentioned.

In both tables the figures in parenthesis following the brand name show the number of samples collected and analyzed.

	CALCIUM O. (CaO).	XIDE	MAGNESI (Mg	MAGNESIUM OXIDE (MgO).	Propor- tion of	CAL	CALCIUM OXIDE EQUIVALENT,	IDE
NAME OF MANUFACTURER AND BRAND.	Found.	Guar- anteed.	Found.	Guar- anteed.	Total Oxides as Car- bonates.	Per Cent.	Pounds in One Ton.	Cost of 100 Pounds.
Brewer & Co., Inc., 45 Arctic St., Worcester, Mass. (a) Producto Agricultural Hydrated Line (1) Line Kiln Ashsis (1) Froducto Agricultural Line (1)	67.37 49.02 73.47	60.00 42.00 60.00	1.23 3.68 7.50	1.00 none 1.00	1/8 4/5 1/20	69.08 54.14 83.90	1382 1083 1678	\$0.54 .74
Eastern States Farmers Exchange, Springfield, Mass. Bastern States Agricultural Hybrited Lime (1) Eastern States Agricultural Hybrited Lime (1)	71.95	68.00 70.00	1.01	200	1/17	73.35	1467 1453	09
Burton K. Harris, Saylesville, R. I. (b) Dexter Agricultural Lime (1)	50.88	50.00	25.53	20.00	1/25	86.37	1727	2 2.
Hoosac Valley Lime Co., Inc., Adams, Mass. Adams Land Lime (1)	64.75	58.00	1.41	.50	1/6	66.71	1334	.41
awrence Portland Cement Co., Thomaston, Maine. Dragon Mainvek Agricultural Hydrated Lime (4) Dragon Mainvek Agricultural Hydrated Lime (1)	71.16	00.89	1.16	20	1/9	72.49	1450 1462	.3 48.
ee Lime Corp., Lee. Mass. Lee Agricultural Hydrated Lime (2)	47.85	47.00	33.13	31.00	1/33	93.90	1878	.40
H. B. Millard, Annville, Penn. "Sweet-Arrow" Hydrated Lime (1)	68.58	70.00	2.69	1.50	1/8	72.32	1446	88.
New England Lime Co., Pitrsheld, Mass. (c) Agricultual Hydrated Lime (Adams) (1) Agricultural Hydrated Lime (Canan) (1)	69.76	50.00	1.48	15.00	1/14	71.82	1436 1729	.50
Rockland & Rockport Lime Corp., Rockland, Maine R.R. Land Lime, Grade C. (1) Santlime (Lime, Grade M (1) Santlime (1)	60.82 59.12 73.10	60.00 60.00 70.00	2.86 4.66 1.10	4.00	1/7	64.80 65.60 74.63	1296 1312 1493	1.1.1

.62
1450 1275 1471
72.50 63.73 73.55
$\frac{1/10}{2/5}$ $\frac{2/5}{1/25}$
trace none none
1.40
75.00 60.00 70.00
70.55 62.13 71.67
United States Cypsum Co., 300 West Adams St., Chicago, III. (d) Red Top Hydraded Lime (1) U. S. G. Agricultural Lime (1) U. S. G. Agricultural Hydrated Lime (1)

	CALCIUM OXIDE (CaO)	CALCIUM IDE (CaO).	MAGNESIUM OXIDE (MgO).	SIUM (MgO).	CARBONATES OF CALCIUM AND MAGNESIUM.	TES OF M AND SSIUM.	CALCIUM (CALCIUM OXIDE EQUIVALENT	IVALENT	MEC	MECHANICAL ANALYSIS (PER (ENT)	ANALYSIS	(Per Ce	(L7)
NAME OF MANUFACTURER AND BRAND.	Found.	Guar- anteed.	Found.	Guar- anteed.	Found.	Guar- anteed.	Per Cent.	Pounds in 1 Ton.	Cost of 100 Pounds.	Finer Between Between Between than 100 and 80 and 60 and 100-mesh. 60-mesh. 60-mesh. 40-mesh.	Between 100 and 80-mesh.	Between 80 and 60-mesh.	Between 60 and 40-mesh.	Between 40 and 20-mesh.
Allyn & Allyn, East Canaan, Conn. Allyndale Agricultural Limestone (1)	32.35	30.00	22.23	21 00	89.70	00.66	63.25	1,265	\$1.26a	38 34	3.30	13 60	12 62	32.14
American Agricultural Chemical Co., North Weymouth, Mass. Fine Ground Limestone (2) (b) Pownal Agricultural Limestone (3) (c)	30.33 47.19	30.00 45.00	20.99	19.00	94.98	93.29 90.00	59.51 55.86	1,190	33	86.77	3.66	5.27	2.82 4.50	1.23
Brewer & Co., Inc., 45 Arctic St., Worcester, Mass. Producto Agricultural Limestone (1) (d)	49.53	44 00	4.26	.50	94.08	90.00	55.45	1,109	33	49 46	3 07	11 51	14.64	21.32
Dominion Lime Co., Lime Ridge, Que. Dudswell Pulverized Limestone (1) (e)	51.85	52 00	1.41	.20	94 04	94.00	53.81	1,076	27	68 05	1.60	5.56	7.40	17.39
Eastern States Farmers' Exchange, Springfield, Mass. Eastern States Magnesian Limestone (4) (f)	30.63	29.50	20.86	20.50	92 70	95.00	59.63	1,193	8	55 44	5 91	19 55	16.20	2.90
Grangers Manufacturing Co., West Srockbridge, Mass. Grangers Agricultural Limestone (1)	39.35	35 00	9.03	1.00	87.95	90.00	51.90	1,038	_ h	90 08	2.80	09.7	80 9	3.46
Hazen Bros., 14 Lake St., Arlington, Mass. High Grade Ground Limestone (4).	54.62	53.71	. 78	.51	97 57	99.21	55.70	1,114	98	44 21	.85	14.67	16.60	21.67
Hoosac Marble Co., No. Adams, Mass. Ground Limestone (3)	53.18	20.00	1.01	.75	97.01	97.00	54.58	1,092	.36	94.58	1.72	3.28	4.5	ŧ
Hoosac Valley Lime Co., Inc., Adams, Mass. Hoosac Agricultural Limestone (1).	54.93	20.00	.67	.75	94.24	97.00	55.86	1,117	34	40.16	3.32	11.84	14.38	30.30

					~			10	~		
2.58	1.03	5.18	1.80	20.61	4 18	13 72	1 46	17.15	1.28	13.60	
6.42	3.25	5.97	9 00	16 82	7.05	14.21	6.62	20.95	7.36	14.22	
3.31 2.00	1.23	1.84	2.28	4 77	2 31	3.84	2.64	5.28	4.55	3.71	les.
86.96 89.30	93.70	82.21	89.92	29.62	82.12	52.96	77.66	54.30	18.81	33.40	ective oxid
22.25	88	.25	.82	.48	Ţ	Ţ	.30	.31	Ţ	7	plant at West Stockbridge, Mass. Albelivered price 85.40, or about 61 cents per 100 pounds of effective oxides. Plant at Adams, Mass. No price given.
1,239	1,108	1,111	1,102	939	1,019	1,209	1,067	1,201	1,116	911	er 100 pou
61.93	55.38	55.53	55.09	46.97	50.96	60.45	53.35	60.03	55.81	45.54	ss. 61 cents p
95.37	90.00	90.00	80.00	77.00	92.00	00.66	86.14	95.00	97.50	80.00	ridge, Mas or about
93.61 98.82	93 61	91.83	80.96	83.36	89 45	97.67	93.00	96.30	99.11	81.03	gPlant at West Stockbridge hDelivered price \$6.40, or a iPlant at Adams, Mass. jNo price given. kPlant at Jamesville, N. Y.
20.00	1.00	9.00	.50	.75	1.00	20.00	1.50	20.50	.75	.50	gPlant at West hDelivered price iPlant at Abelivered price iPlant at James kPlant at James
21.62	8.23	11.81	1.12	1.17	2 43	21.38	3.22	21 01	1 22	.62	PP NO JNC JYNG
30.00	34.00	35.00	45.00	45.00	48.00	30.00	46.50	29.50	53.00	45.00	
31.88	43.94	39.11	53.53	45.34	47.58	30.73	48.87	30.83	54.11	44.68	Janada.
Lee Lime Corp., Lee, Mass. Lee Pulverfaed Limestone (1) Lee Pulverfaed Limestone (1)	Limestone Products Gorp. of America, Newton, N. J. "Lime Crest" Pulverized Limestone (3)	Clifford L. Miller, West Stockbridge, Mass. Monatogue Agricultural Ground Lime- stone (3)	New England Lime Go., Pittsfield, Mass. Agricultural Ground Limestone (1) (i)	Producers Sales Co., 144 Water St., South Norwalk, Conn. Sealshipt Brand Oyster Shell Dust (1)	Rockland & Rockport Lime Gorp., Rockland, Maine R-R Ground Limestone (1)	D. U. Smith & Bros., Ashley Falls, Mass. Ashley White Agricultural Limestone (4)	Solvay Process Co., Syracuse, N. Y. Solvay Pulverized Limestone (1) (k)	United States Gypsum Co., 300 West Adams St., Chicago, III. U. S. G. Agricultural Limestone (1) (f).	Vermarco Lime Co., West Rutland, Vt. Vermarco Pulverized Limestone (1)	Warren Oyster Go., Inc., Warren R. I. Ground Oyster Shell Lime (1)	a Delivered at Massachusetts points. O'Part at Ashley Falls, Mass. c'Plant at North Pownal, Vt. A'Plant at Wincoski, Vt., V. c'Plant at Wincoski, Vt., O'Debec, Canada. (Plant at Policwell Junction, Quebec, Canada.

œ 2.32

28.18 4.34

.87

4.80

Table III. Gypsum or Land Plaster.

Name of Manufacturer and Brand.		n Oxide		Sulfate	Calcium and Magnesium Carbonates
	Found.	Guar- anteed.	Found.	Guar- anteed.	Found.
Un'ted States Gypsum Co., 300 West Adams St., Chicago, Ill. Ben Franklin Agricultural Gypsum (1) .	32.95	30.00	75.52	64.50	4.03

NOTE: The small amount of calcium and magnesium carbonates present in gypsum would, to a slight extent, neutralize sour soils: the calcium sulfate would not be effective for this purpose.

Publication of this Document Approved by the Commission on Administration and Finance 2,500 - 2–'34. No. 604.

MASSACHUSETTS AGRICULTURAL EXPERIMENT STATION

CONTROL SERIES

BULLETIN No. 72

FEBRUARY, 1934

Seed Inspection

By F. A. McLaughlin and Margaret E. Nagle

This Report, the sixth in seed control service, is a record of work delegated to the Massachusetts Agricultural Experiment Station during 1933 by the Commissioner of Agriculture, who is named in the Act as Administrative Officer (Acts and Resolves of 1927, Chapter 274).

MASSACHUSETTS STATE COLLEGE AMHERST. MASS.

ANNOUNCEMENT

The Seed Testing Laboratory will allow ten units of work free of charge, during any calendar year, to any resident firm or citizen of Massachusetts. Work in excess of ten units and all work for non-residents will be charged for according to existing schedule. (See Circular, "How the Massachusetts Seed Law Operates," Massachusetts Agricultural Experiment Station Seed Inspection Service, October, 1927.)

Units are rated as follows:	Units
Purity analysis (red clover, timothy, etc.)	1
Purity analysis (bluegrass, orehard grass, etc.)	2
Purity analysis of a mixture of seeds (depending upon the number of kinds in the mixture)	4 - 10
Examination for noxious weeds (4 oz. or fraction thereof) of samples not mixtures	1
Examination for noxious weeds (4 oz. or fraction thereof) of mixtures	4 - 10
Identification of seed or plant.	1
Cleaning tobacco seed (4 oz. or fraction thereof)	2
Germination tests (4 x 100 seeds, of any seed not chaffy or requiring a purity test)	1
Germination tests (soil, 2 x 100 seeds)	1
Germination tests (chaffy grasses or seeds requiring purity analysis)	2 - 4

SEED INSPECTION

By F. A. McLaughlin and Margaret E. Nagle¹

This bulletin gives the results of analysis of official seed samples, collected by the State Department of Agriculture during the year 1933 from the open markets in seventy-five towns and cities of Massachusetts, and analyzed at the Seed Testing Laboratory of the Massachusetts Agricultural Experiment Station at Amherst. Between October 1, 1932, and October 1, 1933, the Seed Laboratory analyzed 1188 samples, of which 507 were collected by the State Department of Agriculture, 180 submitted by dealers and farmers, and 191 by the Rhode Island Department of Agriculture; 260 were purchased from wholesalers for special tests; and the remaining 44 were accounted for in germination tests of ingredients of grass seed mixtures.

This bulletin also contains results of field tests for trueness to type of 280 samples of sweet corn, conducted by the Department of Vegetable Gardening, also notes on the relation of seed-borne diseases observed in laboratory germination of sweet corn to emergence in the field. Type and variety tests of legumes, conducted by the Department of Agronomy are recorded.

SUMMARY OF RESULTS

Alfalfa to Vetch

The following table of analysis covering the 145 samples of seed in this group shows that again, as in former years, the most common violation of the seed law is the lack of certain required information on the label. This information was lacking, wholly or in part, for 52 samples (35.86 $^{\circ}_{C_0}$). Other deficiencies shown are 33, or 22.80 $^{\circ}_{C_0}$, below in germination; 9, or 6.20 $^{\circ}_{C_0}$, with excessive weed seed; and 12, or 8.28 $^{\circ}_{C_0}$, below in purity. In all, 84 samples (57.93 $^{\circ}_{C_0}$ of this group) either did not comply with the label requirements or were not up to guarantee, even when proper tolerance allowances were made.

Mixtures of Not More Than Two Lots of Seeds

No samples declared as such were taken by inspectors. Two samples, however, sold for pure seed of a single kind, were found to be mixtures of two sorts of seed. The table shows them otherwise deficient.

Special Mixtures

Thirty-eight samples were analyzed in this group. Twenty-one (52.63%) lacked the whole or part of the label. Eight samples (21.05%), though adequately labeled, were found to contain excessive weeds or inert material, or both. Certain other minor irregularities were found, but on the whole the quality of seed for this group appears to be fair to excellent.

Vegetable Seed

A larger number of samples of vegetable seed were taken than formerly. Each of the 320 samples tested met the label requirements of the law. On the whole the quality of seed as shown by germination is above that of any previous collection of official samples tested in this laboratory; yet 119, or 37% of the samples, show germination below the standards required by law in many states (Seed Control Bulletin 56, 1930, page 4) and 55 of them (17%) are below Virginia state standards. While averaging better than formerly in germination, the record shows much to be desired in quality of many vegetable seeds sold in Massachusetts. One cause

¹ Miss Jessie L. Anderson served as seed analyst for a period of three months.

of the poor showing is the practice among retailers of offering for sale seed which has been in their possession for one or more years. Seeds of certain varieties may retain satisfactory viability for several years if properly stored, but other kinds lose a large part of their viability in one year. Where old seed is noted in the tables, we believe the wholesaler should be for the most part absolved from blame.

Explanation of Tables

In these tables the seeds are listed in alphabetical order by groups, each group containing only those seeds, the sale of which is regulated by a definite section of the Massachusetts Seed Law. Section 261-A of the Acts and Resolves of 1927, Chapter 274, defines the group from Alfalfa to Vetch, inclusive; Section 261-B, Mixtures; Section 261-C, Special Mixtures; and Section 261-D, Vegetables.

The number preceding each analysis is for identification and reference. The line to the right of the letter "L" gives information copied from the label; that to the right of "F" what was found in the laboratory analysis. Attention is called to certain irregularities by the following:

The asterisk (*) shows violation in labeling.

Boldface type indicates low purity, low germination, excessive weed seed, or excessive inert material, depending upon the column in which it is found.

Other deficiencies are enumerated as follows:

- (1) Noxious weeds found.
- (2) Old seed.
- (3) Ingredient found in excess of 5%, but not declared.
- (4) Ingredient declared, but not found.
- (5) Does not appear to be Chewings Fescue as labeled.
- (6) Bluegrass and White Clover declared, but not found.

The letter "R" after the germination percentage in the table of vegetable seeds indicates that one or more retests were made.

All lots of seed included in this report were tested according to the Rules for Seed Testing adopted by the Association of Official Seed Analysts.

"Tolerance" is applied to both purity and germination, except in those tables which list seeds falling under sections of the law not requiring purity or germination on the label. For the application of "Purity Tolerance," the sample is considered as made up of two component parts: (1) the component being considered, and (2) the balance of the sample. The tolerance in percentage allowed for each component shall be two-tenths of one per cent (0.2%) plus twenty per cent (20%) of the lesser of the two parts. "Germination Tolerance" has been applied between a given germination and the result of the germination test as follows:

Given Germination (%)	Allowable Variation (9)
90 or over	6
80 or over, but less than 90	7
70 or over, but less than 80.	8
60 or over, but less than 70.	. 9
Less than 60	. 10

1933 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS

						Commence of the American	The second second		
Lab.	Wholesale Distributor, Brand or Trade Name of Seed, Deater and Place Collected		Pure Seed %	Weed Seed %	Inert Matter %	Other Crop Seed	Germi- nation %	Date of Test	
	ALFALFA								
A-88	JOSEPH BRECK & SONS CORP., Boston, Mass. (L. Grimm Alfalfa,	구. 2	98.00 99.31	* .20	.25	-24	96 87- 3	1,33	
A-24	EASTERN STATES FARMERS' EXCHANGE, Springfied, Mass. Variegated Affalfa. Eastern States Farmers' Ex., Springfield (F	J.F.	99.60 99.83	90.	.04	.09	85-6 82-7	11/32 5/33	
A-27	K. & A. SEED CO., Harrisburg, Pa. Grimm Alfala, Lot No. Ab. Lot B-27 State College, Farm Department, Aminest	J.F.	99.60	.14 0.0	. 24	-0.	80-14 $80-10$	1/33 5/33	
A-60	ROSS BROS. CO., Worcester, Mass. Grimm Alfalla	9.E	99.50 99.79	.10	, II	.08	93 78-10	2/33 7/33	
A-3	N. WERTHEIMER & SONS, Buffalo, N. Y. Grimm Affala, Lot, No. 31005	9.E	99.00	8.6.	.52	.12	84.49 77-2	2/32 5/33	
A-115	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Pan-American Alfalfa. Downey & Howland Hardware Co., Fall River	두. 2.2	99.25 99.34	.22	.21	.35	85-17 83-8	2/33 7/33	
	BARLEY								
A-42	BARBER & BENNETT, INC., Albany, N. Y. Sirkow Barley, Lot No, 679, Frank Howard, Inc., Pittsfield (F. Prank Howard, Inc., Pittsfield	9.8.	99.00	* 40.	.08	.28	98	3/33 6/33	
A-52	CRAVER-DICKINSON SEED CO., Buffalo, N. Y. Sirkow Bardy and Grain Co., North Adams (F. Breishire Colal and Grain Co., North Adams	F.F.	98.00 99.45	.25	.17	.32	90	3/32	
A-56	ALBERT DICKINSON CO., Chicago, III. Sir-Row Barley. Fitchburg Hardware Co., Fitchburg	F.F.	98 09 99.34	90.	.29	.37	94	2/33 6/33	

Note:—The letters "L" and "F" indicate "Labeled" by the distributor and "Found" by the laboratory.

The *shows the violation in labeling.

Boldface type indicates low purity, low germination, excessive weed seed, or excessive inert matter, depending upon the column in which it is found.

_	
Ÿ	
2	
=	
\subseteq	
-	
Ħ	
=	
0	
1	
Υ.	
SEEDS	
v.	
\sim	
mer!	
1	
1.1	
-	
•	
_1	
_	
<.	
N.	
-	
$\overline{}$	
_	
more	
'n	
in red	
\sim	
-	
\smile	
Pre-	
~	
₩.	
rn	
g	
Ą	
Y C	
AG	
FAG	
OF AG	
OF AG	
OF AGRICULTURAL	
N OF AG	
ON OF AG	
ON OF AG	
ION OF AC	
TION OF AC	
TION OF AC	
CTION OF AC	
ECTION OF AC	
PECTION OF AC	
PECTION OF AG	
SPECTION OF AG	
ISPECTION OF AC	
NSPECTION OF AC	
INSPECTION OF AC	
Z	
INSPECTION	
OFFICIAL INSPECTION OF AC	

	1933 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued	₹AL S	SEEDS	-Continu	ed			
Lab.	Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected Name		Pure Seed	Weed Seed	Inert Matter %	Other Crop Seed	Germi- nation %	Date of Test
	BARLEY—Continued							
A-121	THOMAS W. EMERSON CO. Porton. Mass. Two-from Bridge. Two-from Son. Norwood	5.6	98.50 98.35	.57	1 08	, 90	93	* 6.33
	BENT GRASS							
Λ -109	JOSEPH BRECK & SONS CORP. Boston, Mass. Rindle Hand Bent. Geor. E. Warren. Braintee	극단	98 00 89.94	* =:	9 95	Trace	95 74	* 6/33
A-37	THOMAS W. EMERSON CO., Boston, Mass. South Arreman Mivel Botte. Frank Howard, Inc., Piterfeld (Colonial Bort)	ĤŔ. ~ .	89.00 90.53	* 81	- 6 10 6	28	90	*/33 6/33
A-04	THOMAS I. OREY CO., Boston, Mass. Seashed Creepin Bent. Thomas J. Orey Co., Boston	<u>-</u> j.e.	99.00 99.51	00	- 67	00.	90	9/32 6/33
A-59	ROSS BROS. CO., Wor ester, Mass. Rende Bland Bent (Asylei)	9.E	99-70 97.99	63	1 98	1 1	90	12/32 6/33
A-143	WHITNEY-BCKSTEIN SEED CO., Buffalo, N. Y. Gernan Bent. H. Lavrene, Falmouth (South Gernam Mixed Hent, containing some Sauside Bent)	5.F.	78.23 88 67	.56	10.81	.10	80	2/33 6/33
	BLUEGRASS							
A-40	THOMAS W. EMERSON CO., Boston, Mass. Onata Buerriss 11. Frank Bowerl, fox, Putraled		88 23	1 25	, s	3.76	78	2/33 6,33
A-100	JOSEPH BRECK & SUNS CORP., Boston, Mass. Kentry Bluerass (U.)	5.5	* 89.13	* 20	10.58	, 60:	* ~	* 6.33
A-49	ALBERT DICKINSON CO. Chiavo. III. Kertu Ay Bleeprass, Lox Vo. 042489 Berlishire Coal and Grain Co., North Adams	98	79.88 80.87	1 00	18.29	- 60	7.2	1.33

BLUEGRASS—Continued

	PLOEGRA55—Continued							
A-86	PERRY SEED CO., Boston, Mass. Kentucky Buggrass.	.(F.	80.00 80.69	* #:	18.90	Trace	80 72	6 33 33
A-6	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Kennacky Bluestas. Carlisle Hardware Co., Springfield	.: (L. 8 (F. 8	87.00 87.17	.50	12 55	, 96	86 81	2 6.33 8.33
	BUCKWHEAT							
A-93	THOMAS J. GREY CO., Boston, Mass. Japanes Buckfriett.	(F.	98.00	90	.40	2 00 113	96 6	2.(33 6,33
	ALSIKE CLOVER							
A-57	ALBRRT DICKINSON CO., Chicago, III. Alste Cloredura Hardware Co., Pichhurz	j.	95.70 95.03	1.24	- 2.	5.52	8.3	5 33
A-12	Alsike Clover, Lot No. 21377. H. C. Pufer Co., Springfield	J.A.	96 80 97 83	32.30	- 21	1 64	84-9 85-9	11.32
A-90	THOMAS W. EMERSON CO., Boston, Mass. Abite Clover. Annua W. Emerson Co., Boston	Ĵ.	97.95	59.	59	1.20	96 75-14	1,33
A-112	Alsike Clover (2)	99	97.50 95.97	* *	- 40.	3 85	96 67-2	8 31 6,33
A-28	K. & A. SEED CO. Harrisburg, Pa. Aside Chore, Lid No. AA. B-50 A. R. A. B. Color, Faran Department, Aminest	(F.	99.00 99.25	.05	.35	.35	82.5-11 78-14	12/32 5.33
A-1	N. WERTHEIMER & SONS Buffalo, N. Y. Aske Chower, Marke Loop Yo, M102. Aske Chow, Gt. Barrangon Co., Gt. Barrangon	J.E.	98.75	54.	34	785	90 82-11	5 33
A-45	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Pra-American Ashle Clover. L. P. Adams, Dalton	(F.	97.62 97.52	.35	.74	1 39	82-8 84-10	2/32 5/33
A-124	Alsike Clover. John Shea, North Andover	(F.	* 97.95	* .76	.32	76.	75-4	6.33

Note:—The letters "I," and "PF" indicate "Labeled" by the distributor and "Found" by the laboratory.

The *shows the volation in Libeline, (I. 18 Canada Thistop eroz, in sample. (D) Old seed.)

Bodface type indicates low purity, low germination, excessive need seed, or excessive inert matter, depending upon the column in which it is found.

ರ
Ħ
Ξ
Ξ
둰
ŭ.
SEEDS—Cont
'n
Č.
ञ
$\overline{\mathbf{u}}$
S
1
7
~
=
こ
5
5
5
Ξ.
ĸ
೮
IN OF AGRICULTURAL S
ī-
=
V
7.
ਨ
Ξ
INSPECTION
Q
Ä
7
4
=
7
_
OFFICIAL
Ē
<u> </u>
=
_
3
93
=

	1933 OFFICIAL INSPECTION OF AGINCOLD STREET						
Lab. No.	Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	Pure Seed %	Weed Seed	Inert Matter %	Other Crop Seed	Germi- nation %	Date of Test
	RED CLOVER						
A-102	JOSEPH BRECK & SONS CORP., Boston, Mass. Red Clover Kengston Hardware Co., Kingston (F.	* 97.59	* 16	99.	1.05	* 87-5	* 6/33
A-8	ALBERT DICKINSON CO., Chicaco, III. Red Clover, Lot No. 247,334 H. C., Viller Co., 247,334 (F. P.	99.50	.16	.12	.10	83-10 81-6	3/32 5/33
A-4	DOUGHTEN SEED CO. Synause, N. Y. Red Covert. Lot No. C643. E. J. Adams & Son. G. Barmgton (F.	99.52 99.46	.11	.23	.14	85-7 91-4	4/32 5/33
A-136	THOMAS W. EMERSON CO., Boston, Mass. Red Clover. H. T. Cocker, Derwister (F.	98.50 98.97	1.42	80.	.0.	95 90-5	3,/33 6/33
A-127	Red Clover. T. X. Robichaud, Methuen (F.	99.50	1.42	90.	.00	95 85-4	* 6/33
A-114	Red Clover (2)	99.50	* 18	00.	.86	96 80-1	1/30 6/33
A-95	THOMAS I, GREY CO., Boston, Mass. Medium Red Clover	99.00	.32	.07	1.13	94 85-15	2/33 7/33
A-63	ROSS BROS, CO., Worcester, Mass. Medium Red Clover. Ross Bros. Co., Worcester	99.56 99.28	.04	1.	. 45	94 83-1 3	1/33
A-33	N. WERTHEIMER & SONS, Ligonier, Ind. Medium Red Clover, Lox No. 330. W. N. Potter Grain Scores, Inc., Greenfield	97.00 95.02	.20	.30	2.50	9-06 06	1/33 5/33
A-139	F. H. WOODRUFF & SONS, Milford, Conn. Red Chover. Palmouth Pumbing & Hardware Co., Falmouth (R.	* 98.75	* .37	į Ŧ	.47	* 83-10	* 6/33

SWEET CLOVER

10 32 7 33	5,33	1.33		5 33	1 33	5,33	2 32 6 33	* 6,33		2 33	1 33
90 75-7	83-4 85-3	93 91-3		76-15 87-13	90- 05 85-8	86 87-6	76-11 78-10	90 88-3		98 94	86 ************************************
15	03 1 1	90		99	39	2 02	ı #	1.58		. 10	00.
	55	37		, e	101.	97	35	11.28		.16	.02
, £	70.	2.2		36 E3	. 15 1.	.54	1.21	* 1		- 00	90
97 00 99,47	90.45 90.67	99,50 99,33		98 62 98 63	99 30 99 32	97.37 97.24	98.30 97.56	97.00 8 6.70		98.00	96 66 96 66
.: (F. 9	1. 1.8	: 58		J.A.	(F.	 T.F.	F.	F.F.		(F. 9	(F)
JOSEPH BRECK & SONS CORP., Boston, Mass., Sweet Clover, White	EASTERN STATES FARMERS' EXCHANGE, Springfield, Mass. White Blosson Swert Chorers, Carlon Baston States Farmers Tax, Stolehmer Falls.	ROSS DROS. CO., Warester, Mass Steet Cheer, Willie Ahmald Ross Bars, Co., Warester	WHITE CLOVER	BARBGR & BENNETT INC. Albany, N. Y. Wille Cheef Lan O. Berlin H. C. Pofer La. Symbolical	HAYEY & CO., Boston, Mass. White Chover, Lot No. 0188 Hovey Co., Boston	WHITNEY-BCKSTEIN SEBD CO., Buffalo, N. Y. White Glover Davis Hardware Co., Gerther	White Clover, Fancy Bulk, No. 2181 Staples Dardware Co., Haverhill	White Clover Geo. E. Warren, Braintree	FIELD CORN	JOSEPH BRECK & SONS CORP., Boston, Mass., Nordeem Ford Com., Losph Breck & Sons Corp., Boston	ROSS BROS. CO., Worrester, Mass. Eure's Corn. P. A. Richards Hardware Co., Spencer
JOSEPH Sweet C Josep	EASTERN White Blo Eastern	ROSS BROS Sweet Clor Ross Br		BARBER & White Clar H. C. I	HOVEY & White Clarey	WHITNEY-ECK White Clover Davis Hardv	White Clo Staples	White Cl Geo, E		JOSEPH B Mondewi Joseph	ROSS BRC Eurela C P. A. E

Nove:—The letters "t," and "F" indicate "Labeled" by the distributor and "Found" by the laboratory;

The *shows the volative in Labeled 10 Oil seed.

Bolface type ladicates low party, low greenington, excessive weed seed, or excessive inert matter, depending upon the column in which it is found.

_	
9	
×	
Ξ	
Ξ.	
≒	
5	
rĭ	
$^{\sim}$	
- }	
rn.	
SEEDS	
::	
띡	
ĿΪ	
G)	
٠,	
닉	
⋖,	
⇙	
RICULTURA	
=	
_	
_	
\supset	
()	
⋍	
~	
÷	
J	
₹	
O.F	
0	
_	
7	
$\overline{}$	
2	
こ	
5	
Ų	
ш	
Д	
S	
ァ	
_	
4	
_	
$^{\circ}$	
=	
Ľ	
L	
6	
$\mathbf{\mathcal{I}}$	
~	
933	
93	
_	

	1														
	Date of Test		2/33 6/33	2/33 6/33	2/33 6/33		*/33 6/33	1/33 6/33	6/33	3/33		* 6/33	3/33 6/33	2/33 6/33	* 5/33
	Germi- nation %		90	88	89		85 45	92 13	* 87	95		* 18	165 80	87	* 08
	Other Crop Seed		- 00	00.	00.		- 99	1.	.10	.03		00.	1 90.	00.	-14
ted	Inert Matter %		. 70	.33	.21		1.31	1.49	.52	87		7.4	- 93	1 89	1.36
-Continu	Weed Seed		, 00	00.	00.		* .2.3	* .05	* 00 1 00	* .45		* +	* . 26	00.00	00.
SEEDS	Pure Seed %		98.00	98.00	98.00		97.00 97.81	98.08	* 98.38	99.00		* 99.12	95.00 98.81	99.83 98.11	* 98.50
1933 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS.—Continued	Frade Name of Secd, ollected	FIELD CORN—Continued	(L.	(L. (F.	(F.			(F. (F.	(L.	(F.			(F	1). 	(L.
1933 OFFICIAL INS	Wholesale Distributor, Brand or Trade Name of Seed. Dealer and Place Collected	FIELD COR	WHITNEY ECKSTEIN SEED CO., Buffalo, N. Y. Excelsior Field Corn. Staples Hardware Co., Haverhill	Improved Leaming Corn. Community Feed Stores, Inc., Easthampton	Improved Leaming Corn R. B. Howlett, Amherst	FESCUES	JOSEPH BRECK & SONS CORP., Boston, Mass. New Zealand Chewings Fescue	THOMAS W. EMERSON CO., Boston. Mass. Chewings Fescue. Thomas W. Emerson Co., Boston	Meadow Festue. F. W. Carson Hardware Co., Dedham	Meadow Fescue. Frank Howard, Inc., Pittsfield	MANGELS	JOSEPH BRECK & SONS CORP., Boston, Mass. Long Red Mangel	Long Red Wurzel Beet Mangel. Joseph Breck & Sons Corp., Boston	ROSS BROS CO., Worcester, Mass. Mammoth Long Red Mangel Ross Bros. Co., Worcester	Mammoth Long Red Mangel S. O. Simenson & Co., Barre
	Lab. No.		A-131	A-35	A-16		A -142	A-91	A-122	A-39		J A-99	A-82	A-65	A-135

					SEED	INSP	ECI	ION			
* 6/33	12/32 6/33		2/33 5/33		12/32 5/33	11/32 6/33	* 6/33	10/32 5/33	3/33	* 6/33	2/33 5/33
* 02	88		95		86 83	85	88	85 86	96	* 68	90
1-1	, 90		00.		.03	1.1	- 09	.02	- 00	.03	.00
- 80	10.		. 23		, 1	1.12	.27	18.	91.	. 15	.63
* 02	* 1.92		.25		16	* 64.	* 10	.06	.65	* .20	.55
* 99.18	98.00 97.91		99.50 99.55		99.68 99.79	99.00 99.24	99.68 99.03	98.40 97 .60	99.60 99.18	* 99 63	98.19 99.05
<u> </u>	: 9£		 F.F.		-J.F.	년 년	F.E.	 (F.	J.E.	 F.F.	<u> </u>
F. H. WOODRUFF & SONS, Milford, Coun. Mangel Beet. John Shea, North Andover	GERMAN MILLET JOSEPH BRECK & SONS CORP., Boston, Mass. German Millet. Joseph Breck & Sons Corp., Boston	GOLDEN MILLET	ROSS BROS. CO., Worrester, Mass. Tempesse Golden Millet. Ross Bros. Co., Worrester	HUNGARIAN MILLET	BARBER & BENNETT, INC., Albany, N. Y. Hungarian Miller, Do A. 69, 47-500. Easthampon Feed & Grain Co., Easthampon	JOSEPH BRECK & SONS CORP., Boston, Mass. Humprian Miller Joseph Breck & Sons Corp., Boston	Hungarian Millet Buzzards Bay Grain Co., Buzzards Bay	ALBERT DICKINSON CO., Chicago, III. Hungarian Millel. Highardare Co., Pitchburg	THOMAS W. EMERSON CO., Boston, Mass. Hungarian Millet. Fales Grain Co., Norwood	Hungarian Millet. Staples Hardware Co., Haverhill	K. & A. SEED COMPANY Hungarian Millet. Job No. AA. Lot 3. Sunshine Feed Co., Greenfield
A-125	A-75		A-62		A-36	A-76	A-145	A-58	A-120	A-132	A-19

Note:—The letters "L" and "P" indicate "Labelod" by the distributor and "Pound" by the laboratory.

The *shows the violation in Labeling.

Bolding type indicates low purity, low germination, excessive weed seed, or excessive inert matter, depending upon the column in which it is found.

Bolding type indicates low purity, low germination, excessive weed seed, or excessive inert matter, depending upon the column in which it is found.

SEEDS—Continued
AGRICULTURAL
OF
INSFECTION
-
OFFICIA
1923

	TO NOT THE THE PARTY OF THE PAR	CANAGE PERSON PROPERTY	Charles Co	Commuca				
Lab. No.	Wholesale Distributor, Brand or Trade Name of Seed, Dyaler and Place Collected		Pure Seed %	Weed Seed	Inert Matter	Other Germi- Crop Seed nation	Germination	Date of Test
	HUNGARIAN MILLET—Continued							
A-15	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Hungarian Millet R. B. Howlett, Amherst	 (F)	98 94 98.77	10.	-30	.02	85	2/33 5/33
	JAPANESE MILLET							
A-17	BARBER & BENNETT, INC., Albany, N. Y. Javinese Millet, Lot No. 4419	년. 9.6.	98.53 98.26	1.42	- 01	- 00	92	1/33 5/33
A 128	THOMAS W. EMERSON CO., Borton, Mass. Januares Miller. F. N. Kolshard, McFusen	.(F.	97.52 98.53	2.04	17	00.	85 76	* 6/33
Λ-50	I. N. L. SEED CO. Ebnira, N. Y. Japanes Miller. Berkslare Cool & Grain Co. North Adams	F)	97,06 96,99	2.66	.30	00.	96	1,33 6/33
A-20	K. & A. SEED CO. Harrisburg, Pa. Japanes Milet, Lot No. B. L	(F.	96.13 92.05	1.93	2 66	3.58	85	3/33
A-85	PERRY SEED CO. Boston, Mass. Japanese Milen Perry Seed Co., Boston		98 00 98 14	* 8.	15	- 98.	80	3.33
A-61	ROSS BROS, CO., Worcester, Mass. Januarse Miles Ross Ens. Co., Worcester	j.	98.00 97.85	1 80 2.09	90	00.	98	1/33 5/33
A-134	STANFORD SEED CO, Berfalo, N. Y. Japanese Milet, Lo. No. 0999. Nello I, Orffin, Ruthand		98.66	1.30	.04	-13	88	* 6/33
A 117	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Japanese Millet Downey & Hawland Hardware Co., Fall River	. (F.	* 98.40	* 15	23	- 21	* *	* 6, 33

OATS

A-80	JOSEPH BRECK & SONS CORP., Boston, Mass. One. Joseph Breck & Sons Corp., Boston (P.		95.00 * 99.31 .02	2	.30	.37	90	11/32 6/33
A-25	EASTERN STATES FARMERS' EXCHANGE, Springfield, Mass. One. Bastern States Parmers' Ex., Shelburne Palls (F.		98.50 Trace 99.42 .00	o ce	.60	99, 47	92	3.33
A-71	ROSS BROS. CO., Worcester, Mass		99.00 * 99.81 .01	_	.18	00.	97 93	2,33
	ORCHARD GRASS							
A-119	COMSTOCK, FERRE & Co., Wethersfield, Conn. Child Grass (2). J. O. Mull, Pall River (R.		* * 87.99 .81	-	- 65.01	- 19:	* 22	* 7/33
	FIELD PEAS							
A-51	BARBER-BENNETT, INC., Albany, N. Y. Canada Filed Peas. Canada Filed Peas. Berishire Coal & Grain Co., North Adams		99.00 -	0	1.06	.52	95	4/326/33
A-81	JOSEPH BRECK & SONS CORP., Boston, Mass. (L. Canada Field Peas. Sons Corp., Boston (F. Joseph Breck & Sons Corp., Boston (F.		98.00 – 99.15 –	0	. 85	- 00	90 87	1,33
A-30	EASTERN STATES FARMERS' EXCHANGE, Springfield, Mass. Rield Paus (2)		99.40 – 99.65 .00	0	9.00	Trace .35	88	12/31 6/33
A-70	ROSS BROS. CO., Worcester, Mass. Canada Pelde Pass		99.00 –	c	. 33	.36	8 83 8	1,33
	RAPE							
A-103	JOSEPH BRECK & SONS CORP., Boston, Mass. Rape. E. Biskord & Co., Hingham E. E. Biskord & Co., Hingham		- * 00. 09.66	0	. 40	, 00	* **	* 6.33
A-84	Dwarf Essex Rape. (L. Joseph Breck & Sons Corp., Boston	- 1	97.00 - 99.81 .00		-19	.00	94	10.32

Note:—The letters "L" and "P" indicate "Labeled" by the distributor and "Found" by the laboratory;
The *shows the violation in labeling; (2) Old seed. Boldface type indicates low purity, low germination, excessive weed seed, or excessive inert matter. depending upon the column in which it is found.

7
ಲ
=
. =
+
Ξ
٠,٧
$^{\circ}$
-
Q)
ഥ
ū
70
٠,
_1
=
٧.
ON OF AGRICULTURAL SEEDS—
7
Ξ
ς,
-
\supset
\overline{c}
\simeq
~
=
O
⋖
ᇤ
0
_
~
=
\circ
-
⊢
$^{\circ}$
INSPECTION
7
::
22
Z
I
٠,
-
⋖
=
J
933 OFFICIAL
щ
щ
$\overline{}$
_
S
'n

	Date of Test		3/33 6/33		2/33 6/33	11/29 6/33	$\frac{2}{7/33}$	8/32 7/33	4/32 6/33	1/33 6/33	*/33 6/33	* 6/33	1,32	8/31 6 33
	Germi- nation		06 80		91 93	92 93	86	90	06 88 88	95	90	* *	90	90
	Other Crop Seed		.00		. 2.3	. 7	.14	.17	.10	Trace	.17	- 60	-8.	67.
pai	Incrt Matter %		- 90.		6.22	1.57	5 30	6.42	6.30	74.	10.45	6 67	5.39	6.59
-Continu	Weed Seed		.00		* 78	* 11	* 1.64	1.80	2.50	.10	. 22	*.52	1.56	1.50
SEEDS	Pure Seed %		99.60 99.92		91.60	(F. § 92.00 (F. § 98.15	90.00	92.60	91 10 90.91	98.00 99.14	93 80 89.16	92.72	90.40	90.70 92.77
TURAL			 F.F.		(F.	E.	 J.E.	5.7.	9.6	J.F.	<u>1</u> . F.	(F.	J.F.	(F.
1933 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued	Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	RAPE—Continued	ROSS BROS. CO., Worcester, Mass. Dwarf Esser Raign. Ross Bross. Co., Worcester	RED TOP	W.E. BARRETT CO., Providence, R. I. Red Top. Red Top. Falmouth Plumbing & Hardware Co., Falmouth	JOSEPH BRECK & SONS CORP., Boston, Mass. 4 Chore Red Top, (b). Hingham E. E. Effertor Co., Hingham	Red Top. Morrison-McGowan Co., Cambridge	ALBERT DICKINSON CO., Chicago, III. Red Top Lot No. 3019. H. C. Puffer Co., Springfield	DOUGHTEN SEED CO., Syracuse, N. Y. Fancy Red Top, Lot No. R. 26881	DURVEA SEED CO., INC., New York, N. Y. Faney Red Top, Lo Yo. 452. Frank Inc., Prinsfeld	THOMAS W. EMERSON CO. Boston, Mass. 7 Red Top H. C. Crocker, Brewster	8 Red Top Davison Hardware Co., Medway	3 Red Top Marbleridge Grain Co., North Andover	1 Red Top (2). Williamson Bros., Somerset
	Lab.		A-69		A-140	A-104	A-96	A-10	A-48	A-41	A-137	A-108	A-123	A-111

À-26	K. & A. SEED CO., Harrisburg, Pa. Red Top, Lot AA, Lot B-2. State College, Rarn Department, Ambrest	.(F.	98 67 99 08	.10	77.	.10	87 90	12/32 5.33
A-87	PERRY SEED CO., Boston, Mass. Fangy Red Top Perry Seed Co., Boston	નુંસ	90.00 95.19	. 10	4.62	.00	88	3/33 6 33
A66	ROSS BROS. CO., Worvester, Mass. Fancy Red Top Ross Bros. Co., Worvester	નુંસ	99.20 98.93	.10	, 66·	Trace	95	1.33
A-133	JOHN B. VARICK CO., Manchester, N. H. Red D. Griffin, Radiand	E.G.	95.00 95.05	* 2.05	2 84	90:	90	* 6/33
A-32	N. WERTHEIMER & SONS, Buffalo, N. Y. Red Top. Lot No. 2820. W. N. Potter Grant Sores, Iro., Greenfeld	(F. 9	91.61	.35	5.44	2 60 4 08	92	2,33
A-72	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Red Top	નુંહ	92.00 92.17	1.99	6.11	.03	90	2/32 6/33
A-7	Pancy Red Top Springfield Carlisle Hardware Co., Springfield	(F.	94.59 96.63	.58	3.02	.16	06	5,33
A-53	Pan-American Red Top	Ģē.	92.00 92.68	.94	5.79	-59	90 83	2,33
A-116	Pan-American Red Top. Downey & Howland Hardware Co., Fall River	Ę.	92.00 91.91	.70	6.10	1 02	90	2,33
A-14	Pan-American Red Top. D. F. Riley, North Hatfield	F.E.	92.12 92.60	2.63	5.06	90.	9.5 8.8 8.8	2/32 5/33
	ROUGH STALKED MEADOW GRASS							
A-97	COLLINS SEED SERVICE, Boston, Mass. Rough Staked Medow Grass	J.F.	90.00	.32	68 9	.05	06	10./32 6,/33
A-38	DURYPEA SERD CO. New York: N. Y. Rongth Salded Meadow Grass Let No. 4592 Frank Browed, Inc., Pittsfield	(F.	60°08 89°09	.30	10.32	, 10	90	1 (33

Note:—The letters "L" and "F" indicate "Labeled" by the distributor and "Found" by the laboratory.
The *howsthe violation in labeling, (2) Old seed. Boldface type indicates low purity, low germination, excessive weed seed, or excessive inert matter, depending upon the column in which it is found.

π.
Ũ.
Ξ
Ξ
Ŧ
Ĕ
ļ٥.
Ų
SEEDS
\Box
ш
ш
ŝ
L
~
≈
ĸ
\mathbf{c}
-
נ
=
ರ
J
=
œ
r =
L)
AGRICULTURAL
٠,
٠,
٠,
٠,
OF /
٠,
OF /
OFFICIAL INSPECTION OF A
OFFICIAL INSPECTION OF A
OF /

	1933 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued	SEE	DS—Continu	1ed				
Lab. No.	Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	Pure Seed	Weed Seed	Inert Matter %	Other Crop Seed	Germi- nation	Date of Test	
	ROUGH STALKED MEADOW GRASS—Continued							
A-68	ROSS BROS, CO., Worcester, Mass. Rough Stalked Meadow Grass. Ross Bros. Co., Worden	90.00	050 637	9 17	_00:	90	$\frac{10/32}{6/33}$	
A-141	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Rough Stalked Meadow Grass. H. V. Lawrence, Falmouth (F.	93.01	1 . +9 8 45	8.02	- 08	91	2,33 7/33	
	RYE							
A-106	JOSEPH BRECK & SONS CORP., Boston, Mass. Winter River. B. E. Beldered Co., Hingham (R.	. 97.51	* .02	1.63	- 88.	* 80	* 6/33	
A-31	EASTERN STATES FARMERS' EXCHANGE, Springfield, Mass. (L. Rosen Winter Rye. Creenfield Farmers' Cooperative Ex., Greenfield	99.00	0 Trace 7 05	88	.15	96	12,32 6/33	
	RYEGRASS							
A-43	DURYEA SEED CO., INC., New York, N. Y. Domestic Rysersas, Lot'so, 4592	99.00	54 54	. 20	10.	60 6	1.33	
A-67	ROSS BROS. CO., Worcester, Mass. Domestic Ryperas. Ross Bros. Co., Worcester. (F.	99.00) .50 7 1.24	. 8	90.	97	2 33 0,33	
A-92	THOMAS W. EMERSON CO., Boston, Mass. (L. Italian Ryegrass (L. Thomas W. Emerson Co., Boston (R.	. 99.63 . 96.48	3 .128	1.73	.19	96.05	1,33	
	SUNFLOWER							
A-44	PAGE SEED CO., Greene, N. Y. Sunflower: Burshirer Hardware Co., Pitisfield (F.	* 99.61	* 00.	.39	, 90	* 98	* 6.33	-

TIMOTHY

10/32 7/33	11/29 6/33	1/33 5/33	10/32	9/32 5/33	10/32 5/33	5/32 5/33	12/32 7/33	3/33 6/33	* 6/33	* 6/33	11/32 6/33	3,32 5/33
96 1	92 89	88	94 96	94 91	94 92	94 92	91	92	* 86	95 94	97	92 85
- 29	1 0.	, 8.	.05	-0.05	00.	-050.	.10	.29	- 60:	.03	29	.00
- 49:	.24	, e	1.15	-00.	.15	, *	.20	- 15	.23	.19	.53	.23
* \$1.	* 01.	.05	.05	.05	9.00	.05	.05	.20 .99	* 00:	.05	.35	.05
98.90	99.00 99.61	99.60	99.65 99.70	99.70 99.76	99.65 99.85	99.70 99.76	99.65 99.71	98.50 98.57	* 89.68	99.70 99.71	98.50 99.03	99.60
JOSEPH BRECK & SONS CORP., Boston, Mass. Thendry Tree & Sons Corp., Boston Joseph Breck & Sons Corp., Boston (P.		COLLINS SEED SERVICE, INC., Boston, Mass. Timothy Collins Seed Service, Inc., Boston (F.	ALBERT DICKINSON CO., Chicago, III. Timothy. V. Potere Grain Stores, Inc., Williamstown		Timothy, Lot No. 68519. H. C. Puffer Co., Springfield (F.	Timothy, Lot No. 68161 D. F. Riley, North Haffield (F.	EASTERN STATES FARMERS' EXCHANGE, Springfield, Mass. (L. 9) [Timothy Parmers' Ex., Greenfield (F. 9)	THOMAS W. EMERSON CO., Boston, Mass. Timothy Timothy Tim. T. Crocker, Brewster (R. 9	7 Bay State Timothy Davison Hardware Co., Medway (R.	7 Timothy. F. X. Robichaud, Methuen (F.	Gem Timothy C. (L. Williamson Bros., Somerset (F.	STANFORD SEED CO., Buffalo, N. Y. Throtby Lot No Sootie E. I. Alanas & San. Gt. Barrington (R.
A-77	A -105	A-98	A-47	A-18	A-9	A-13	A-23	A-138	A-107	A-126	A-113	A-5

Note:—The letters "L" and "P" indicate "Labeled" by the distributor and "Pound" by the laboratory.
The shoots the volation in labeling (1) Old seed. Boldface type indicates low purity, low germination, excessive weed seed, or excessive inert matter, depending upon the column in which it is found. 33

1933 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued

	TOWN TO VICTOR TOWN		orred Commune	annini ne	-				_
Lab. No.	Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	E S	Pure Seed %	Weed Seed %	Inert Matter %	Other Crop Seed	Germi- nation %	Date of Test	
	TIMOTHY—Continued								
A-146	N. WERTHEIMER & SONS. Buffalo, N. Y. Thmothy Buzzarts Bay Grain Co., Buzzarts Bay (ft.		99.80 99.62	.02	.10	80.0	* 06	* 6/33	
A-74	Matrix Timothy. The Cutler Company, West Brookfield (F.		99.50 99.57	.02	.28	.20	93	3/33	
A-34	Timothy, Lot No. 32327. W. N. Potter Grain Stores, Inc., Greenfield (F.		99.65 99.52	.10	.10	.00	92 92	2/33	
A-2	Matrix Timothy. Lot No. 31523. Stevens Grain Co., Gt. Barrington (P.	88	99.86	.02	0.60	.02	94	2/32 5/33	
A-46	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Par-American Timothy. L. P. Adams, Dalony. (B.	36	99.60 99.80	.05 .05	.15	00:	90	4/33 5/33	
A-73	Frontier Timothy. Bond Grain Co., Charlton Depot		98.01	.23	. 63	.24	06 88	2/32 6/33	
A-55	Pan-American Timothy. (f. Davis Hardware Co., Gardner		99.60	.05	- 61.	- 02	90	1/33 5/33	
A-118	Pan-American Timothy Downey & Howeland Hardware, Fall River (F.		99.60 99.80	.05	.15	, 00:	90	2/33 6/33	
A-130	Timothy (2). Staples Hardware Co., Haverhill (F.		99.00	*0.	. 25	.05	90	*/31 6/33	
	VETCH								
A-21	K. & A. SEED. Co., Harrisburg, Pa. Winter Vetch. Sunshire Peed Stores, Greenfield. (R.		99.50 99.90	00.	.10	Trace	88 89-8	2/33 7/33	
	WOOD MEADOW GRASS								_
A-83	JOSEPH BRECK & SONS CORP, Boston, Mass. Wood Meadow Grass. Joseph Breck & Sons Corp., Boston (F.		79.00 74.61 2	2.20	19.85	3.34	75 67	1/33 6/33	

2/33 6/33		3/33 5/33	* 6/33
7.5		85 69 68	* 39–58 59
.27		90.	1.72
10.42		2.39	2.74
1.80		1.93 3.32	3.80
85.78 87.51		96.13 94.27 (84.28) (9.99)	* 91.74 (72.56) (19.18)
WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. WHATNEY-ECKSTEIN SEED (CO., Buffalo, N. Y. Wood Meadow Griss. (C., 88.78 H. V. Lawrence, Falmouth (F., 88.78)	MIXTURES	K. & A. SEED CO., Harrisburg, Pa. C. A. Millet (Japanese), Lot B-1. State College, Alfarm Department, Aminerst Japanese Millet. (R. 94.27) Hungarian Millet. (R. (94.29)	PEDIGREED SEED CO., New York, N. Y.
A-144		A-29	A-101

Note:—The letters "L" and "P" indicate "Labeled" by the distributor and "Found" by the laboratory.

The *shows the volation in labeline, U) Old seed, Boldface type indicates low purity, low germination, excessive weed seed, or excessive inert matter, depending upon the column in which it is found.

. SEEDS—Continued
۲
•
×
⊃
-
1
ב
Ü
Ē
×
U
Ž
Ŀ
0
-
Z,
0
_
H
Q
m
<u>.</u>
3
4
_
L
⋖
Ξ
$_{2}$
Œ
놘
5
_
3
33
ä

Lab. No.	Wholesale Distributor, Brand or Trade Name of Mixture, Dealer, Place Collected, Name and Percentage of Ingredients and Antture	Pure Seed %	Weed Seed	Inert Matter %	Other Crop Seed
	SPECIAL SEED MIXTURES				
C-26	JOSEPH BRECK & SONS CORP., Boston, Mass. Setab Lawn Seed	92.00	62	6.48	ı
	*::::	93.89	1.25	4.77	60.
0-70		91.71	4	96	8
		93.99	.61	3.53	1.87
	Mitte Clover 6.71 Red Top 2.84				
C-37	Breck's Special Lawn Seed Mixture, Setab Brand Clean Red Top, Timothy,	92.00	64.	6.48	1
		92.19	1.47	6.25	60.
	White Clover Kentucky Bluegrass. 3.57				
C-38	City Park Mixture Red Top, Canada Bluegrass, Domestic	ı	1.50	16.00	2.50
	Kygaras, Innochy, Mitte Liover 3%. Hyannis Hardware Co. Hyannis. Red Top. Timothy Timothy	84.09	66:	14.83	60.
C-12	DAVIS HARDWAREBCO, Gardner, Mass, Grass Seed Mixture, Davis Special. (Ingredients Not Named)*	93.53	.82	5.60	• 00

Davis Hardware Co., Gardner 32.88. (F. 9. Timothy. 32.88. (F. 9. Red Toy 29.67 Kentucky Bluegrass. 22.85 White Clover. 7.59	92.99 .78	6.03	.20
THE ALBERT DICKINSON CO., Chicago, III. Globe Lawn Griss Mixture	09.	9.00	1
. (F. 36.26 36.36 33.96 33.96 11.04 11.04 9.66	93.92 .50	5.28	.30
Lawn Seed (acc)	- 1.25	15.75	1.00
Sears, Reformed & Co., Pittsheld	84.89 1.99	12.92	.20
Fancy Lawn Seed.	1.00	15.10	2.00
Red Top 26%, Learnery BlueArris 2.2% 2.7% Bonnestic Reversas 14.70%, Red Freecue 19.20% 2.8 7.9 (Fr. 71) Sears, Records & Co., Pitsfield. 2.8 7.9 (Fr. 71) Red Top 1.0% 2.8 7.9 (Fr. 71) Red Top 2.2% 1.9 7.9 Red Top 2.2% 1.9 7.9 Red Top 2.2% 1.7 04 Domestic Resortes 1.2 03	78.55	20.08	.49
Green Clover Grass Mixture(L.	- 2.00	18.00	1
19% (Red 10), 12% Domestic Ryagrass, 29% Timothy Sears, Robeluck & Co., Boston 30,70 Timothy Sears, Robeluck & Co., Boston 30,70 Timothy Sears, Robeluck & Co., Boston 28, 45 Domestic Ryagrass Red Top 24,24 Red Top	83.39 1 56	13.59	1.46

3

8

Note.—The letters "L" and "P" indicate "Labeled" by the distributor and "Found" by the Laboratory.

The shows the violation in labeling. (3) Ingredient found in excess of 5%, but not declared.

Boldface type indicates excessive weed seed or excessive inert matter, depending upon the column in which it is found.

C-22

ŝ

	Y	
٠	Ψ	
	~	
	c	
	-	
٠	Ξ	
-	۳.	
	F	
	0	
	-)	
	n	
	_	
	ı	
	긔	
	n	
	ı	
•		
	•	
-		
	3	
r		
•	•	
•	7	
	J	
r		
۲	-1	
۰	٠	
	J	
	٦,	
	١	
	J	
	ol	
	•	
	4	
	7	
	-	
4		
4	ζ	
•		
	۹,	
	4	
	۹,	
	4	
	4	
	4	
	5	
	4	
	5	
	5	
	5	
	5	
	5	
L COLLO		
LO	INSPECTION OF A	
LOCALOR	INSPECTION OF A	
LO LO LO LO LO LO LO LO LO LO LO LO LO L	INSPECTION OF A	
LO	AL INSPECTION OF A	
LOCALORICA	INSPECTION OF A	
	AL INSPECTION OF A	
LO LO LO LO LO LO LO LO LO LO LO LO LO L	TAL INSPECTION OF A	
LO LO LO LO LO LO LO LO LO LO LO LO LO L	AL INSPECTION OF A	
	TAL INSPECTION OF A	
	TAL INSPECTION OF A	
	TAL INSPECTION OF A	
	TAL INSPECTION OF A	
	TAL INSPECTION OF A	
	FICIAL INSPECTION OF A	
TO LOCAL TRANSPORT	VELICIAL INSPECTION OF A	
	FICIAL INSPECTION OF A	
	VELICIAL INSPECTION OF A	
	VELICIAL INSPECTION OF A	
	OFFICIAL INSPECTION OF A	
	VELICIAL INSPECTION OF A	
	OFFICIAL INSPECTION OF A	
	SO CITICIAL INSPECTION OF A	
	S OFFICIAL INSPECTION OF A	

	1933 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued	ed				_
Lab. No.	Wholesale Distributor, Brand or Trade Name of Mixture, Dealer Place of a grid Policy Name and Percentage of the College and Percentage	Pure Seed	Weed Seed	Inert Matter %	Other Crop Sced	
	SPECIAL SEED MIXTURES—Continued					
7	DOUGHTEN SEED CO., Jersey City, N. J. Lawn Grass Mixture, Faith Shady. (L.	85.00	06:	13.00	1.10	
	Community Peed Stores, Inc., South Deerfield Rough Staked Meadow Grass. 16.53 Roady Staked Meadow Grass. 26.53 Red Top. Bonnestic Ryegrass 18.95 Red Top. 18.85 Timothy 18.85 New Zealand Pescue 18.45 New Zealand Pescue 8.46	88 . 24	89.	11.08	00.	
7	Lawn Grass Seed, Faith	79.50	1.00	18.25	1.25	
	Contagraded Stores, Inc., South Deerfield. Contagraded Stores, Inc., South Deerfield. Red Top. (R. Timothy Red Vegrass Canada Bluegrass Canada Bluegrass Canada Bluegrass Canada Bluegrass Type Medic Cover. Type White Clover.	87.33	59.	11.74	. 28	
C-5	BASTERN STATES FARMERS' EXCHANGE, Springfield, Mass. Hayland Mixture, No. 2 deinen Red Top, Timothy, Medium	09.86	. 22	1.03	.15	
	Easterd Clover, Alsied Clover Palls Transity Farmers Ex. Shelburne Palls Transity Far	98.56	.19	1 16	60	
C-1 1	THOMAS W. EMERSON CO., Boston, Mass. Mixed Lawn Grass So., Co., Boston, Mass.	1	1.00	8 00	ı	
	Elwodiatura Wainter) Charles	94.59	. 79	4.53	60	

1	1.38	4 80	6 0.	ı	86	ı	. 05	1	.00
20 60	3.92	4.30	2.59	4.30	3.56	4.30	2 94	4 30	3 06
.80	.83	.50	, 55	20	46.	.50	.57	.50	.54
1	93.87	90.40	96.77	1	94.91	1	96.44	1	96.35
Emerson's Boston Lawn Seed.	Compared in the Normal and Velver Benth (P. 3.4) Agravita spp. (Red Top. Colomal and Velver Benth) 2.0.9 Innochty 2.0.0 Domester Regerals 10.88 Kentrucky Buegrass 11.46 Kentrucky Buegrass 11.46 White Colorer 2.74	Emerson's Special Mixed Lawn Seed(L.	Citrigredients Not Named Property Pro	Emerson's Special Lawn Seed	Pescue (Red.) White Clover, German Bent 14 Agreests Red. View (Red. Top and Colonial Bent) Kentucky Bluegrass Charles (Red. Top and Colonial Bent) Kentucky Bluegrass Charles (Red. Top and Colonial Bent) Kentucky Bluegrass Charles (Red. Top and Colonial Bent) Kentucky Bluegrass Sala (Red. Top and Colonial Bent) Kentucky Bluegrass Sala (Red. Top and Colonial Bent) Kentucky Bluegrass Sala (Red. Top and Colonial Bent) Kentucky Bluegrass Sala (Red. Top and Colonial Bent) Special Mixed Lawn Seed	Pescue (Red.) With e Olover, German Bent (4) Agressis app. (Red. Top and Colonial Bent). Kentucky Buegrass. Kentucky Buegrass. White Clover.	Lawn Grass Mixture	Ref Festure, Wilting Colover, Cerman Bent (4)	
C-17		C-21		C-24		C-35		C-36	

Note:—The letters "L" and "P" indicate "Labeled" by the distributor and "Found" by the laboratory.

The *shows the volidion in labeling. (4) Declared, but not found. Boldface type indicates excessive weed seed or excessive inert matter, depending upon the column in which it is found.

7	2
- 0	В
- 6	3
- 5	=
. 5	-
- 7	3
Contin	_
	=
- (J
1	٦
4	•
7.6	٠
•	ł
^	١
-	٠
u	
7.	1
11	4
11	٦
٠	4
_	
_	2
<	ι
•	ì
ш	è
INSPECTION OF ACRUITINAL ASSESSED	-
-	ï
L	
г	
_	1
=	3
)
-	1
	J
-	
_	Z
	2
-	ä
(J
-	2
<	С
	1
ш	4
	١
•	,
-	,
~	4
-	۱
_	J
-	4
t_	ľ
	1
1	١
•	′
L	ì
$\overline{}$	
-	4
11	٦
۲,	4
~	
=	3
_	ı
7	i
•	Ų
_	ú
•	١
•	,
-	٠
b	
•	•
ш	
~	ί
13 OFFICIAL	,
~	
٠.	2

231	J. O. NEILL, Fall River, Mass. Fancy Lawn Seed. (Ingredients Not Named)* J. O. Neill Fall River. Red Top. Red Top. 23.14	90.71	* 4.	* 6.78	2.03
C25	PEDIGREED SEED CO., New York, N. Y. Bowling Green Lawn Seed. Red Top, Buegrass*, Feeture* Timothy, White Clover (6) Kingston Hardware Co., Kingston Transhy Timothy Red Top. 13.09 Red Top.	78.47	* 50	* 18.75	2.28
C-30	New Zealand Feecue 11.80 Bowling Green Lawn Seed. (L. Ultravelients Not Named)* Williamson Bress. Somerset (2) 33.26 Timothy 33.20 Red Top. 21.27 Red Fescue 15.59	85.91	1.00	11.00	- 60.
C-33	Kentucky Bluograss 11.03	98 00 78.83	01	10.00 19.59	. 10
C-19		91.00	.39	7.00	. 20

Note:—The letters "L" and "P" indicate "Labeled" by the distributor and "Found" by the laboratory,
The *shows the volation in labeling, (2) Old seed, (3) Does not appear to be Chewins; Presence (6) Bluegrass and White Clover declared, but not found. Boldface
type indicates excessive weed seed or excessive inter matter, depending up the column in which it is found.

	1935 OFFICIAL INSTITUTE OF THE PROPERTY OF THE	-	Wood	Inort	Other
Lab. No.	Wholesale Distributor, Brand or Trade Name of Mixture, Dealer, P. Tore Collectied, Name and Percentage A Tore Collectied, Name and Percentage	Pure Seed	Seed %	Matter %	Crop Seed
	SPECIAL SEED MIXTURES—Continued				
C-10	JEROME B. RICE SEED CO. Cambridge, N. Y. Best Mixing Laws C. Tomostic Regerass 12.70%.	1	.83	14.82	1
	Red 109 1.1.3.0. Dollmans	82.41	.59	14.54	2.46
	White Clover	ŧ	08.	18.06	1
C-15	Park Laws Seed. Red Top, Kentucky Bluegrass. Domestic Kvegrass, Timothy Geo, C. Winner Co., Southbridge. 30.71 Geo, C. Winner Co., Southbridge.	85.33	.39	14,19	60.
	STANFORD SEED CO., Buffalo, N. Y.	1	.01	18.00	1
C-11		85 83	1.40	12.47	.30
	White Clover	ì	1.00	17.00	1
C-16	Liberty Lawn Seed Liperty Lawn Seed Seed Seed Seed Seed Seed Seed See	99.08	1.39	17.67	. 28

C-23	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Special Mixture (Durotan's). Fancy Red Top 35°C, Kentucky Bluegrass 35°C. Timothy 10%. Earlish Ryegrass 12% (4).	(L.	85 00	1 00	12.00	ı
	Henry Duncan Corp. Syerett Red Top Red Top Corp. Syerett Red Top Red Top Corp. Syerett Syerett Syerett Syerett Kentucky Bitegrass Syerett Syeret	(F. 78 47 47 82 25 98	80 30	68	9.46	.35
C-27	1 1 1 1	(E. 62.18 62.18 15.59 7 44	81.00	Less than 1 00 1 05	12.50	.16
	Actuary Duegtas. White Clover.	7.4				
C-28	Special Shady Lawn Seed. (Impedents No hancel)* (Go, Warren, Branitre.	(F.	83 01	* 1	* 15 61	. 00
	Timoth	55 ± 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				
C-32	Excelsion Lawn Grass Seed	(L		1 00	12 00	2.00
		46 15 31 56 5 70 5 60	01 08	96	8 46	1 +5
C-34	Lawn Seed Red Top, Kentucky Bluegrass, White Clover, Chewings Fescue	(L.	1	1.00	10.00	2 00
2	Note. The letters "I." and "F" indicate "I aheled" by the distributor and "Found" by the laboratory.					

Note:—The letters "L" and "P" indicate "Labeled" by the distributor and "Found" by the laboratory.

The *shows the voldation in labeleng; (4) Labeled but not found.

Boldface type indicates excessive weed seed or excessive nert matter, depending upon the column in which it is found.

77
ă.
~
=
.=
+-
- 5
Ç
$^{\circ}$
7
- 1
th
~
-
ш
fr]
77
0,1
_
⋖
Ñ
ĸ
\supset
Ξ
Γ.
7
U
-
CY.
-
U
-5
_
1.
-
0
_
7
=
ō
9
LIO
OLL
CTIO
ECT10
PECTIO
SPECTIO
SPECTIO
NSPECTIO
INSPECTIO
INSPECTIO
L INSPECTIO
AL INSPECTIO
AL INSPECTIO
MAL INSPECTIO
CIAL INSPECTIO
ICIAL INSPECTIO
FICIAL INSPECTIO
FFICIAL INSPECTIO
DFFICIAL INSPECTION
OFFICIAL INSPECTION
OFFICIAL INSPECTIO
3 OFFICIAL INSPECTIO
33 OFFICIAL INSPECTIO
933 OFFICIAL INSPECTIO
1933 OFFICIAL INSPECTIO
1933 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Contin

Lab. No.	Wholesale Distributor, Brand or Trade Name of Mixture, Dealer, Place Collected, Name and Percentage of Ingredients in each Mixture	Pure Seed %	Weed Seed %	Inert Matter	Inert Other Matter Crop Seed
	SPECIAL SEED MIXTURES—Continued				
C-34	WHITNEY ECKSTEIN SEED CO., Buffalo, N. Y.—Continued Join Shea, North Andover. Join Shea, North Andover. Red Top. Red Top. Red Top. Total Chewings Festure Chewings Festure White Clover. White Clover. 6.71	89.42	.97	8.60	1.01
5	F. H. WOODRUFF & SONS, Milford, Conn. Lawn Grass, Seed Mixture.	1	1.20	28.60	1
	F. J. Weisster Co. Turners Falls. Red Top Co. Turners Falls. Innotity 20.73 Domestic Ryegrass. Exertucky Bluggrass. White Clover. 6.30	81.95	1.20	16.60	.25
9-0	S. D. WOODRUFF & SONS, Orange, Conn. Speal Mixture Domesta Kierras, Trandty	1	3.00	25.00	1
:	Morrisor Ross. Co., Indian Orchard Thomby. Domestic Reverses Rough Stalled Meuripor Orass Orchard Grass (3)	79.95	.75	18.90	0†.

Note:—The letters "L" and "F" indicate "Labeled" by the distributor and "Found" by the laboratory.
The *shows the voltation in laboration (3) Ingredient found in excess of 8%, but not dedured.
Boldface type indicates excessive weed seed or excessive inert matter, depending upon the column in which it is found.

1933

%

1933 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued

VEGETABLES

Wholesale Distributor, Kind of Seed and

Wholesale Distributor, Kind of Seed and Lab. Variety, Dealer when other than Wholesale No. Distributor, and Place Collected	Germination Found	Month of Test
BEANS		
D-289 W. E. BARRETT CO., Providence, R. I. Golden Wax Beans Buzzards Bay Hardware Co., Buzzards Bay	96	July
D-184 JOSEPH BRECK & SONS CORP., Boston, Mass. Fordhook Bush Lima Beans Kingston Hardware Co., Kingston	58 (R)	Aug.
D-172 Kentucky Wonder Beans	92	July
D-175 Kentucky Wonder Wax Pole Beans Kearney's Hardware Store, Hyde Park	95	July
D-130 Sure Crop Stringless Wax Beans Joseph Breck & Sons Corp., Boston	92	July
D-144 W. ATLEE BURPEE CO., Philadelphia, Pa. Stringless Green Pod Bush Beans Russell R. Cameron, Cambridge	92	July
D-236 COMSTOCK, FERRE & CO., Wethersfield, Conn. Lowe's Champion Beans J. O. Neill, Fall River	80 (R)	Aug.
D-263 THOMAS W. EMERSON CO., Boston, Mass. Bountiful Bush Beans Lawrence Products Co., Lawrence	90 (R)	Aug.
D-98 Dwarf Horticultural Beans	93	July
D-99 Golden Wax Beans	93	July
D-225 Kentucky Wonder Pole Beans Johnson Hardware & Paint Store, Wrentham	91	July
D-231 Sure Crop Black Wax Beans	88 (R) July
D. M. FERRY SEED CO., Detroit, Mich. (Ferry-M Ford Hook Bush Lima Beans	iorse Seed Co.)) Aug.
D-168 Golden Wax Beans	70 (R) July
D-285 Golden Wax BeansOsterville Hardware Co., Osterville	78 (R) July
D-148 Stringless Green Pod Beans Harvard Square Hardware Co., Cambridge	76 (R) July
D-16 CHAS. C. HART SEED CO., Wethersfield, Conn. Black Wax Beans Osborne Hardware Co., Holyoke	95 (R) Aug.
D-232 Davis White Wax Beans	82 (R) July
D-76 Pencil Pod Black Wax Beans Davis Hardware Co., Gardner		May
D. LANDRETH SEED CO., Bristol, Pa. Kentucky Wonder Green Pod Pole Beans P. A. Richards Hardware Co., Spencer	92 (R) Aug.
D-95 Yellow Eye Beans Elwood Adams, Inc., Worcester	90	July
D-211 LEONARD SEED CO., Chicago, Ill. Yellow Six Weeks Beans Geo. E. Warren, Braintree	. 92 (R) Aug.
D-56 NORTHRUP, KING & CO., Minneapolis, Minn. Improved Golden Wax Beans	84 (R) May

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale G Distributor, and Place Collected	ermination Found	1933 Month of Test
	BEANS—Continued		
D-281	NORTHRUP, KING & CO. — Continued Kentucky Wonder Beans. Ryder, Inc., Hyannis	95	July
D-124	PERRY SEED CO. Bocton, Mass. Kentucky Wonder Pole Beans, Lot No. 941.	90	July
D-123	Pencil Pod Black Wax Beans, Lot No. 193 Perry Seed Co., Boston	90	July
D-75	JEROME B. RICE SEED CO., Cambridge, N. Y. Burpee's Stringless Green Pod Beans. Danaher Hardware Co., Williamstown	91	Мау
D-217	Giant Stringless Green Pod Beans	90	Aug.
D-301	ROSS BROS. CO., Worcester, Mass. Dwarf Horticultural Beans. P. H. Martindale, West Upton	90 (R)	Aug.
D-318	Kentucky Wonder Wax Beans S. I. Simenson & Co., Barre	70 (R)	July
D-268	F. H. WOODRUFF & SONS, Milford, Conn. Burpee's Stringless Green Pod Beans D. J. Mahoney, Haverhill	90	July
D-30	Improved Golden Wax Beans Greenfield Farmers' Cooperative Exchange, Greenfield	91 (R)	Aug.
D-44	Improved Kidney Wax Beans. Berkshire Hardware Co., Pittsfield	81 (R)	Aug.
D-4	Pencil Pod Black Wax Beans. Frank Pouchot, Springfield	84	May
D-269	Red Kidney Beans D. J. Mahoney, Haverhill	95	July
D-107	S. D. WOODRUFF & SONS, Orange, Conn. Green Stringless Beans. W. E. Aubuchon Co., Clinton	90 (R)	Aug.
D-11	Pencil Pod Black Wax Beans, Lot No. 5DW3365a Prentiss-Brooks & Co., Holyoke	93	May
	BEETS		
D-226	THOMAS W. EMERSON CO., Boston, Mass. Blood Turnip Beet. Johnson Hardware & Paint Co., Wrentham	86	July
D-279	Detroit Dark Red Beet Eastman's Hardware Co., Falmouth	86	July
D-100	Dewings Blood Beet. Geo. C. Winter Co., Southbridge	82	July
D-206	Eclipse Blood Beet Davison Hardware Co., Medway	80	July
D-202	FERRY-MORSE SEED CO., Detroit, Mich. Cardinal Beet	79	July
D-178	Crosby's Egyptian Beet Robert Winslow Nurseries, Needham	82	July
D-156	Detroit Dark Red Beet. Revere Hardware Co., Revere	83	July
D-195	CHAS. C. HART SEED CO., Wethersfield, Conn. Crosby's Egyptian Bect. The Church & Stowell Co., Wareham	88	July
D-277 No	Crosby's Egyptian Beet D. M. Scabury & Sons, Barnstable e:—(R) indicates a retest.	95	July

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	% Germination Found	1933 Month of Test
	BEETS—Continued		
D-13	CHAS. C. HART SEED CO. — Continued Detroit Dark Red	83 (F	d) Aug.
D-90	BUDD D. HAWKINS, Reading, Vt. Detroit Dark Red Beets Elwood Adams, Inc., Worcester	78	July
D-181	LAKE STORE SEED CO., Dun'rick, N. Y. Early Egyptian Blood Beet T. J. Crossman, Inc., Needham	74	July
D-253	LEONARD SEED CO., Chicago, Ill. Crosby's Egyptian Beet A. I. Trask Hardware Co., Brockton	90	July
D-53	NORTHRUP, KING & CO., Minneapolis, Minn. Early Blood Turnip Beet. A. E. Sherman, Lanesboro	. 84	July
D-25	Early Wonder Beet F. W. Woolworth Co., Greenfield	80	June
D-39	PAGE SEED CO., Greene, N. Y. Crosby's Egyptian Beet	76	June
D-88	JEROME B. RICE SEED CO., Cambridge, N. Y. Crosby's Egyptian Beet. H. F. Sawtelle, Leominster	82	July
D-150	Detroit Dark Red Beet Central Square Hardware Co., Cambridge	70 (I	R) July
D-74	Early Blood Turnip Beet Danaher Hardware Co., Williamstown	86	June
D-300	ROSS BROS. CO., Worcester, Mass. Detroit Dark Red Beet. P. H. Martindale, West Upton	83	July
D-270	F. H. WOODRUFF & SONS, Milford, Conn. Crosby's Egyptian Beet	83	July
D-262	Crosby's Egyptian Beet John Shea, North Andover	83	July
D -11 4	S. D. WOODRUFF & SONS, Orange, Conn. Detroit Dark Red Beet	. 71	July
	BRUSSELS SPROUTS		
D-159	JOSEPH BRECK & SONS CORP., Boston, Mass. Brussels Sprouts. Joseph Breck & Sons Corp., Boston	50 (F	() July
	CABBAGE		
D-242	COMSTOCK, FERRE & CO., Wethersfield, Conn. Red Cabbage J. O. Neill, Fall River (2)	3 (F	Aug.
D-136	THOMAS W. EMERSON CO., Boston, Mass. Danish Ballhead Cabbare. Thomas W. Emerson Co., Boston	. 87	Aug.
D-208	Early Jersey Wakefield Cabbage Davison Hardware Co., Medway	62 (F) July
D-174	FERRY-MORSE SEED CO., Detroit, Mich. Early Jersey Wakefield Cabbage	83 (F	Aug.
D-141	Early Jersey Wakefield Cabbage Sears, Roebuck & Co., Boston	96	July
D-203	Early Sugar Cone Cabbage	86	July
No	te:—(R) indicates a retest. (2) Old seed.		

	VEGETABLES — Continued			
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germin For	% nation and	1933 Month of Test
	CABBAGE—Continued			
D-81	CHAS. C. HART SEED CO., Wethersfield, Conn. Danish Ball Head Cabbage Davis Hardware Co., Gardner		79 (R)	Aug.
D-14	Danish Ball Head Cabbage		79 (R)	Aug.
D-2	Early Green Curled Savoy Cabbage		77 (R)	Aug.
D-259	HAWKINS SEED CO., Reading, Vt. Budd's Genuine Surehead Cabbage C. H. Ellis, Westwood		85	July
D-26	NORTHRUP KING & CO., Minneapolis, Minn. Early Dwarf Flat Dutch Cabbage		73 (R)	Aug.
D-104	Early Jersey Wakefield Cabbage		67 (R)	Aug.
D-122	PAGE SEED CO., Greene, N. Y. Danish Ball Head Cabbage Fullam Hardware Co., North Brookfield		87	July
D-126	PERRY SEED CO., Boston, Mass. Copenhagen Market Cabbage Perry Seed Co., Boston		66 (R)	July
D-266	JEROME B. RICE SEED CO., Cambridge, N. Y. Cabbage. Treat Hardware Co., Lawrence		90	July
D-86	Danish Round Head Cabbage		68 (R)	Aug.
D-186	Rice's Premium Late Flat Dutch Cabbage		96	July
D-271	F. H. WOODRUFF & SONS, Milford, Conn. Early Jersey Wakefield Cabbage D. J. Mahoney, Haverhill		80 (R)	Aug.
	CARROTS			
D~220	JOSEPH BRECK & SONS CORP., Boston, Mass. Danvers Half Long Carrot		55 (R) July
D-209	THOMAS W. EMERSON CO., Boston, Mass. Danvers Half Long Carrot Davison Hardware Co., Medway		62 (R) July
D-137	Danvers Half Long Carrot		69 (R	Aug.
D-257	Long Orange Carrot		49 (R) July
D-91	FERRY-MORSE SEED CO., Detroit, Mich. Danvers Carrot. Elwood Adams, Inc., Worcester		59 (R) July
D-3	Nantes Carrot		48 (R) Aug.
D-196	CHAS. C. HART SEED CO., Wethersfield, Conn. Long Orange Carrot		77	July
D-276	Long Orange Carrot		78	July
D -59	LAKE SHORE SEED CO., Dunkirk, N. Y. Danvers Half Long Carrot		58 (R) Мау

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germ Fo	% ination and	1933 Month of Test
	CARROTS—Continued			
D-54	NORTHRUP, KING & CO., Minneapolis, Minn. Chantenay Carrot. A. E. Sherman, Lanesboro		65 (R)	Aug.
D-322	Improved Danvers Half Long Carrot		56 (R)	Aug.
D-102	Improved Danvers Half Long Carrot		53 (R)	July
D-60	Improved Danvers Half Long Carrot F. W. Woolworth Co., North Adams		66 (R)	May
D-280	Ox Heart Carrot		66 (R)	July
D-121	PAGE SEED CO., Greene, N. Y. Danvers Half Long Carrot Fullam Hardware Co., North Brookfield		55 (R)	Aug.
D-265	JEROME B. RICE SEED CO., Cambridge, N. Y. Carrot		67 (R)	Aug.
D-170	Orange New Carrot		65 (R)	Aug.
D-82	F. H. WOODRUFF & SONS, Milford, Conn. Danvers Half Long Carrot. Fitchburg Hardware Co., Fitchburg		62 (R)	Aug.
D-128	S. D. WOODRUFF & SONS, Orange, Conn. Improved Long Orange Carrot		75	July
	CAULIFLOWER			
D-256	JOSEPH BRECK & SONS CORP., Boston, Mass. Early Snowball Cauliflower. F. W. Carson Hardware Co., Dedham		69 (R)	Aug.
D-173	Early Snowball Cauliflower		81 (R)	Aug.
D-177	THOMAS W. EMERSON CO., Boston, Mass. Snowball Cauliflower Needham Hardware Co., Needham		80 (R)	Aug.
D-230	FERRY-MORSE SEED CO., Detroit, Mich. Early Snowball Cauliflower Johnson Hardware & Paint Co., Wrentham		84	July
D-41	CHAS. C. HART SEED CO., Wethersfield, Conn. Earliest Snowball Cauliflower Berkshire Hardware Co., Pittsfield		12 (R)	May
D-171	Early Snowball Cauliflower		73 (R)	Aug.
D-246	LEONARD SEED CO. Chicago, Ill. Early Snowball Cauliflower. Sanford Hardware Co., Fall River		54 (R)	Aug.
D-63	NORTHRUP, KING & CO., Minneapolis, Minn. Early Snowball Cauliflower. F. W. Woolworth Co., North Adams		62 (R)	Aug.
D-120	PAGE SEED CO., Greene, N. Y. Early Snowball Cauliflower. Fullam Hardware Co., North Brookfield		58 (R)	July
	CELERY			
D-133	JOSEPH BRECK & SONS CORP., Boston, Mass. Breck's Boston Market Celery		81	July
D-243	COMSTOCK, PERRE & CO., Wethersfield, Conn. Giant Pascal Celery J. O. Neill, Pall River (2)		12 (R)	Aug.
No	te:—(R) indicates a retest. (2) Old seed.			

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Gern Fo	% nination ound	1933 Month of Test
	CELERY—Continued			
D-106	CHAS. C. HART SEED CO., Wethersfield, Conn. Giant Pascal Celery		42 (R)	Aug.
D-49	Golden Self-Blanching Celery T. A. Frissell, Jr., Hinsdale		35 (R)	Aug.
D-282	NORTHRUP, KING & CO., Minneapolis, Minn. Early Golden Self-Blanching Celery Ryder's Inc., Hyannis		51 (R)	Aug.
D-251	F. H. WOODRUFF & SONS, Milford, Conn. Golden Celery		66	July
	SWEET CORN			
D-288	W. E. BARRETT CO., Providence, R. I. Golden Bantam Sweet Corn Buzzards Bay Hardware Co., Buzzards Bay		84	July
D-64	BERKSHIRE COAL & GRAIN CO., North Adams, Mass. Giant Bantam Sweet Corn Berkshire Coal & Grain Co., North Adams		81	May
D-189	JOSEPH BRECK & SONS CORP., Boston, Mass. Golden Bantam Corn. E. E. Bickford Co., Hingham		88	July
D-166	Golden Giant Corn		92	July
D-284	Golden Giant Sweet Corn		95	July
D-183	Golden Giant Corn		80	July
D-146	Golden Sunshine Sweet Corn Morrison-MacGowan Co., Cambridge		85	July
D-304	THOMAS W. EMERSON CO., Boston, Mass. Early Golden Sunrise Corn		94	July
D-264	Golden Bantam CornLawrence Products Co., Lawrence		91	July
D-261	Golden Bantam Corn Marbleridge Grain Co., North Andover		91	July
D-286	FERRY-MORSE SEED CO., Detroit, Mich. Golden Bantam Corn Osterville Hardware Co., Osterville		84 (R)	July
D-77	CHAS. C. HART SEED CO., Wethersfield, Conn. Early Golden Bantam Corn		80 (R)	July
D-12	Early Golden Sunshine Corn		91	May
D-155	Golden Sunshine Corn Bellingham Hardware Co., Chelsea		91	July
D-96	D. LANDRETH SEED CO., Bristol, Pa. Golden Giant Corn Elwood Adams, Inc., Worcester		87	July
D-129	LEONARD SEED CO., Chicago, Ill. Golden Bantam Sweet Corn. A. G. Patch Co., Boston		92	July
D-66	PAGE SEED CO., Greene, N. Y. Golden Bantam Sweet Corn Ford & Parker Co., Dalton		81	May
D-199	JEROME B. RICE SEED CO., Cambridge, N. Y. Golden Bantam Com The Church & Stowell Co., Wareham		78 (R)	July
No	te:—(R) indicates a retest.			

VEGETABLES — Continued				
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected		% ination ound	1933 Month of Test
	SWEET CORN—Continued			
D-325	JEROME B. RICE SEED CO., Cambridge, N. Y.—Continued Golden Bantam Sweet Corn		80	July
D-218	Golden Gight Corn		86	July
D-319	ROSS BROS. CO., Worcester, Mass. Black Mexican Sweet Corn S. I. Simenson & Co., Barre		72 (R)	July
D-292	Early Dighton Corn		80	July
D-299	Golden Bantam Sweet Corn		79 (R)	July
D-244	F. H. WOODRUFF & SONS, Milford, Conn. Golden Sunshine Sweet Corn Sanford Hardware Co., Fall River		88 (R)	July
D-68	S. D. WOODRUFF & SONS, Orange, Conn. Golden Bantam Corn		94	May
D-7	WHOLESALER NOT NAMED Golden Bantam Sweet Corn		73 (R)	July
	CRESS			
D-250	COMSTOCK, FERRE & CO., Wethersfield, Conn. Curled Cress. J. O. Neill, Fall River		7.2	Aug.
D-307	LAKE SHORE SEED CO., Dunkirk, N. Y. Curled Cress, or Peppergrass		97	Aug.
	CUCUMBER			
D-207	THOMAS W. EMBRSON CO., Boston, Mass. Improved White Spine Cucumber		97	July
D-190	White Spine CucumberSchultz Hardware Co., Scituate		99	July
D-103	White Spine Cucumber		97	July
D-201	FERRY-MORSE SEED CO., Detroit, Mich. Improved Long Green Cucumber S. C. M. Packard & Co., Wareham		63 (R)	Aug.
D-142	Improved Long Green Cucumber Pill Hardware & Supply Co., Cambridge		67 (R)	July
D-10	Improved White Spine Cucumber		87	May
D-312	CHAS. C. HART SEED CO., Wethersfield, Conn. Boston Pickling Cucumber. Kelton's Market, Holden		96	July
D-255	Early Cluster Cucumber		59 (R)	July
D-152	Improved Long Green Cucumber		98	July
D-111	Improved White Spine Cucumber Kerley, Reed & Bryant, Harvard		74 (R)	July
D-233	HAWKINS SEED CO., Reading, Vt. Improved Long Green Cucumber Downey & Howeland Hardware, Fall River te:—(R) indicates a retest.		90	July
-10				

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	ermination I Found o	1933 Month of Test
	CUCUMBERS—Continued		
D-117	D. LANDRETH SEED CO., Bristol, Pa. Early White Spine Cucumber P. A. Richards Hardware Co., Spencer	94	July
D-32	NORTHRUP, KING & CO., Minneapolis, Minn. Boston Pickling Cucumber. E. M. Gulow & Co., Turners Falls	. 93	May
D-55	Boston Pickling Cucumber P. W. Woolworth Co., Adams	90	May
D-36	PAGE SEED CO., Greene, N. Y. Early Cluster Cucumber Dresser, Hull Co., Lee	74 (R)	May
D-267	JEROME B. RICE SEED CO., Cambridge, N. Y. Cucumber. Treat Hardware Corp., Lawrence	86	July
D-1	ROSS BROS. CO., Worcester, Mass. Early White Spine Cucumber George Methe Co., Westfield	95	May
D-293	Long Green Leaf Cucumber	. 98	July
D-252	F. H. WOODRUFF & SONS, Milford, Conn. Boston Pickling Cucumber. A. I. Task Hardware Co., Brockton	94	July
D-272	White Spine Improved Cucumber	98	July
	ENDIVE		
D-119	FREDONIA SEED CO., Fredonia, N. Y. Broad Leaved Escarolle Endive	75 (R)	Aug.
D-308	LAKE SHORE SEED CO., Dunkirk, N. Y. Green Curled Endive	50 (R)	July
D-37	PAGE SEED CO., Greene, N. Y. Broad Leaf Batavian Endive Dresser, Hull Co., Lec	80 (R)	Aug.
	KALE		
D-314	FERRY-MORSE SEED CO., Detroit, Mich. Dwarf Curled Scotch Kale Nellie t, Griffin, Rutland	73 (R)	July
D-43	CHAS. C. HART SEED CO., Wethersfield, Conn. Dwarf Green Curled Soutch Kale Berkshire Hardware Co., Pittsfield	81 (R)	Aug.
	KOHL RABI		
D-215	JOSEPH BRECK & SONS CORP., Boston, Mass. White Vienna Kohl Rabi. Geo. E. Warren, Braintree	60 (R)	Aug.
	LETTUCE		
D-131	JOSEPH BRECK & SONS CORP., Boston, Mass. Tennis Ball, Breck's Black Seeded, Letture Joseph Breck & Sons Corp., Boston	80 (R)	June
D-194	THOMAS W. EMERSON CO., Boston, Mass. Big Boston Lettuce	87	June
D-306	Early Curled Simpson Lettuce Uxbridge Hardware & Furniture Co., Uxbridge	95	June
D-158	FERRY-MORSE SEED CO., Detroit, Mich. Ferry's Early Prize Lettuce. Coleman Supply Co., Boston ote:—(R) indicates a retest.	85 (R)	Aug.

	VEGETABLES — Continued		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination M	1933 Jouth f Test
	LETTUCE—Continued		
D-204	FERRY-MORSE SEED CO. — Continued Simpson's Early Curled Lettuce S. W. Lucas, Lakeville	. 86	June
D-46	White Paris Cos Lettuce Sears, Roebuck & Co., Pittsfield	. 85	Мау
D-140	THOMAS J. GREY CO., Boston, Mass. White Boston Letture Thomas J. Grey Co., Boston	. 96	June
D-112	CHAS. C. HART SEED CO., Wethersfield, Conn. Big Boston Head Lettuce	80 (R)	Aug.
D-80	Iceberg Lettuce	95	June
D-15	Prize Head Lettuce Osborne Hardware Co., Holyoke	. 89	May
D-258	HAWKINS SEED CO., Reading, Vt. Early Prize Head Letture C. H. Ellis, Westwood	87	June
D-162	LAKE SHORE SEED CO., Dunkirk, N. Y. Grand Rapids Lettuce Eastern Hardware Co., Boston	49 (R)	June
D-57	Hanson Lettuce P. J. Vrabel Hardware Co., Adams	55 (R)	Aug.
D-245	LEONARD SEED CO., Chicago, Ill. Iceberg Lettuce	91	June
D-70	PAGE SEED CO., Greene, N. Y. Early Prize Head Lettuce R. A. Stacey & Sons, Williamstown	. 78	May
D-127	PERRY SEED CO., Boston, Mass. New York, or Wonderful Lettuce Perry Seed Co., Boston	90	June
D-22	JEROME B. RICE SEED Co., Cambridge, N. Y. Early Prize Head Letture F. A. Clark, Conway	92	May
D-185	Early Prize Head Letture G. W. Hunt, South Duxbury	76 (R)	June
D-310	Improved Hanson Lettuce Kelton's Market, Holden	96	June
D-296	ROSS BROS. CO., Worcester, Mass. New York D. G. Iveberg Lettuce Casey's Big General Store, Milford	96	June
D-273	F. H. WOODRUFF & SONS, Milford, Conn. Paris White Cos Lettuce. D. J. Mahoney, Haverhill	92	June
	MUSKMELON		
D-132	JOSEPH BRECK & SONS CORP., Boston, Mass. Golden Champlain Muskmelon Joseph Breck & Sons Corp., Boston	94	July
D-180	Rocky Ford Muskmelon Pi-meer Radio & Hardware Store, Needham	68 (R)	July
D-205	PERRY-MORSE SEED CO., Detroit, Mich. Ro-ky Ford Muskmelon S. W. Lucas, Lakeville	86	July
D-61	NORTHRUP, KING & CO., Minneapolis, Minn. Rocky Ford Muskmelon P. W. Woolworth Co., North Adams ote:—(R) indicates a retest.	86 (R)	Aug.

	71001770220 001171100		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale G Distributor, and Place Collected	% ermination Found	1933 Month of Test
	MUSKMELON—Continued		
D-89	ROSS BROS. CO., Worcester, Mass. Bender's Surprise Muskmelon Ross Bros. Co., Worcester	95	July
D-321	n in with t	78 (R)) July
D-213	Paul Rose Muskmelon Geo. E. Warren, Braintree	79 (R)	July
	ONION		
D-290	FERRY-MORSE SEED CO., Detroit, Mich. L. Red Wethersfield Onion. J. D. Hilliard Co., Provincetown	. 68 (R)	July
D-327	CHAS. C. HART SEED CO., Wethersfield, Conn. Yellow Globe Danvers Onion	84	June
D-274	F. H. WOODRUFF & SONS, Milford, Conn. Yellow Globe Danvers Onton. D. J. Mahoney, Haverhill	72	July
	PARSLEY		
D-138	THOMAS W. EMERSON CO., Boston, Mass. Double Curled Parsley. Thomas W. Emerson Co., Boston	80	July
D-93	FERRY-MORSE SEED CO., Detroit, Mich. Champ, Moss Curled Parsley. Elwood Adams, Inc., Worcester	68 (R)	Aug.
D-45	Hamburg Thick Rooted Parsley Sears, Roebuck & Co., Pittsfield	64 (R)	Aug.
D-247	LEONARD SEED CO., Chicago, Ill. Plain Parsley Sanford Hardware Co., Fall River	72 (R)	Aug.
D-31	NORTHRUP, KING & CO., Minneapolis, Minn. Dark Moss Curled Parsley E. M. Gulow & Co., Turners Falls	55 (R)	Aug.
D-200	Dark Moss Curled Parsley S. C. M. Packard & Co., Wareham	63 (R)) July
D-113	S. D. WOODRUFF & SONS, Orange, Conn. Dark Moss Curled Parsley	75	July
	PARSNIPS		
D-134	JOSEPH BRECK & SONS CORP., Boston, Mass. Hollow Crown Parsnip. Joseph Breck & Sons Corp., Boston	66	July
D-210	THOMAS W. EMERSON CO., Boston, Mass. Hollow Crown Parsnip. Davison Hardware Co., Medway	59 (R)	July
D-228	Hollow Crown Parsnip	70	July
D-8	D. M. FERRY SEED CO., Detroit, Mich. Hollow Crown Parsnip	68 (R)	Aug.
D-35	PAGE SEED CO., Greene, N. Y. Hollow Crown Parsnip (1932) Dresser, Hull Co., Lee	57 (R)	June
D-320	JEROME B. RICE SEED CO., Cambridge, N. Y. Hollow Crown Parsnip	77	July
D-9 2 No	Long White Dutch Parsnip Elwood Adams, Inc., Worcester tte:—(R) indicates a retest.	75	July

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	% Fermination Found	1933 Month of Test
PEAS			
D-287	JOSEPH BRECK & SONS CORP., Boston, Mass. Nott's Excelsior Peas. W. B. Eldridge, Harwichport	71 (R)	July
D-188	The Record Peas E. E. Bickford Co., Hingham	85	July
D-182	Telephone Peas	. 82 (R)	July
D-145	Telephone Peas	83 (R)	July
D-212	Thomas Laxton PeasGeo. E. Warren, Braintree	86	July
D-237	COMSTOCK, FERRE & CO., Wethersfield, Conn. Gradus Peas. J. O. Neill, Fall River	96	July
D-305	THOMAS W. EMERSON CO., Boston, Mass. Nott's Excelsior Peas. Uxbridge Hardware & Furniture Co., Uxbridge	81 (R)	Aug.
D-260	Sutton's Excelsior Peas	88	July
D-101	Sutton's Excelsior Peas G. C. Winter Co., Southbridge	91	July
D-164	FERRY-MORSE SEED CO., Detroit, Mich. Premium Gem Peas. Timothy Smith Co., Boston	85	Aug.
D-78	CHAS. C. HART SEED CO., Wethersfield, Conn. Tall Telephone Peas. Davis Hardware Co., Gardner	89	May
D-50	Tall Telephone PeasT. A. Frissell, Jr., Hinsdale	92	May
D-97	D. LANDRETH SEED CO., Bristol, Pa. Dwarf Telephone Peas. Elwood Adams, Inc., Worcester	79 (R)	July
D-110	Nott's Excelsior Peas	92	July
D-65	PAGE SEED CO., Greene, N. Y. Telephone Peas. Ford & Parker, Dalton	. 88 (R)	Aug.
D-20	JEROME B. RICE SEED CO., Cambridge, N. Y. Bliss American Wonder Peas. W. D. Miller, East Northfield	86	May
D-326	Blue Bantam Peas	96	July
D-224	Nott's Excelsior Peas Morgan Hardware Co., Randolph	96	July
D-317	ROSS BROS. CO., Worcester, Mass. Telephone Peas S. I. Simenson & Co., Barre	85	July
D-298	Thomas Laxton Peas	82 (R)	Aug
D-5	F. H. WOODRUFF & SONS, Milford, Conn. Laxton Progress Peas. Frank Pouchot, Springfield	85	May
D-17	S. D. WOODRUFF & SONS, Orange, Conn. Nott's Excelsior Peas. Morrissey Bros. Co., Indian Orchard	94	May
D-69 No	Telephone Peas	. 95	May

			-
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination M Found of	1933 Ionth f Test
	PEPPER		
D-161	JOSEPH BRECK & SONS CORP., Boston, Mass. Large Bell Pepper. South End Hardware Co., Boston	78	July
D-197	CHAS. C. HART SEED CO., Wethersfield, Conn. Large Bell, or Blue Nose Pepper The Church & Stowell Co., Wareham	. 34 (R)	July
D-84	F. H. WOODRUFF & SONS, Milford, Conn. Long Red Cayenne Pepper Fitchburg Hardware Co., Fitchburg (2)	0 (R)	July
	PUMPKIN		
D-216	JOSEPH BRECK & SONS CORP., Boston, Mass. Small Sugar Pumplin Geo. E. Warren, Braintree	74 (R)	July
D-295	ROSS BROS. CO., Worcester, Mass. Small Sugar Pumpkin Casey's Bi.; General Store, Milford	84	July
	RADISH		
D-221	JOSEPH BRECK & SONS CORP., Boston, Mass. Scarlet Globe Radish	88	July
D-302	THOMAS W. EMERSON CO., Boston, Mass. Early Deep Starlet Turnip Rad Sh	91	July
D-191	Plat Top Radish Schultz Hardware Co., Scituate	68 (R)	July
D-47	FERRY-MORSE SEED CO., Detroit, Mich. Early Scarlet Globe Radish Sears. Roebuck & Co., Fittsfield	85	May
D-52	FREDONIA SEED CO., Fredonia, N. Y. Long White kirle Radish	84 (R)	Aug.
D-139	THOMAS J. GREY CO., Boston, Mass. Early Scarlet Globe Radish Thomas J. Grey Co., Boston	8.5	July
D-313	CHAS. C. HART SEED CO., Wethersfield, Conn. Early Starket Globe Radish Kelton's Market, Holden	80 (R)	Aug.
D-105	Early Scarlet Globe Radish. Waite Hardware Co., Southbridge	75 (R)	Aug.
D-198	Early Sharlet White Tipped Radish The Church & Stowell Co., Wareham	74 (R)	July
D-179	French Breadfast Radish East Dedham Hardware Co., East Dedham	80 (R)	July
D 234	HAWKINS SEED CO., Reading, Vt. Vi k's Early Soulet Globe Radish Downey & Hobeland Hardware Co., Pall River	72 (R)	July
D-116	 D. LANDRETH SUED CO., Bristol, Pa. Fren h Bregefest White Tip Endish . P. A. Ri hards Hardware Co., Spencer 	80	July
D 38	PAGE SUED CO., Greene, N. V. Early Sur'et Turnin Radish. The Chilord Co., Lenox	81 (R)	May
D-125	PERRY SEED CO. Boston, Mars. Early 8 artet Globe Radish Perry Seed Co., Boston	87	July
D 275	JEROME B. RICE SEED CO., Cambridge, N. V. Sarlet Turnip Radish Staples Hardware Co., Haverhill	89	July
No.	te: -(R) indicates a retest. (2) Old secd.		

	VEGETABLES — Continued		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination I Found	1933 Month of Test
	RADISH—Continued		
D-214	ROSS BROS. CO., Worcester, Mass. Early Round Scarlet Radish	71 (R)	July
D-28	Early Round Scarlet White Tipped Radish Greenfield Farmers' Cooperative Exchange, Greenfield	83 (R)	May
D-149	French Breakfast Radish	64 (R)	July
D-85	F. H. WOODRUFF & SONS, Milford, Conn. French Breakfast Radish. Fitchburg Hardware Co., Fitchburg	. 77 (R)	July
D-6	Scarlet Glow Radish Frank Pouchot, Springfield	72 (R)	May
D-34	White Tip Scarlet Radish	78 (R)	May
	RUTABAGA		
D-23	CHAS. C. HART SEED CO., Wethersfield, Conn. Rutabaga	94	May
	Mason A. Dickinson, Amherst		
	SALSIFY		
D-240	COMSTOCK, FERRE & CO., Wethersfield, Conn. Salsity J. O. Neill Co., Fall River (2)	0 (R)	June
D-40	PAGE SEED CO., Greene, N. Y. Mammoth Sandwich Island Salsify, The Clifford Co., Lenox	71	May
	SPINACH		
D-222	JOSEPH BRECK & SONS CORP., Boston, Mass. Bloomsdale Spinach	80	July
D-239	Winer's Hardware, Randolph COMSTOCK, FERRE & CO., Wethersfield, Conn. Savoy Spinach	77 (R)	Aug.
	J. O. Neill Co., Fall River		
D-278	THOMAS W. EMERSON CO., Boston, Mass. Round Thick Leaf Spinach Eastman's Hardware Co., Falmouth	65 (R)	July
D-219	NORTHRUP, KING & CO., Minneapolis, Minn. Bloomsdale Spinach Morgan Hardware, Randolph	72 (R)	Aug.
D-62	Bloomsdale Spinach	80	May
	SPINACH, NEW ZEALAND		
	JOSEPH BRECK & SONS CORP., Boston, Mass.		
D-143	New Zealand Spinach. Harvard Coop. Society, Cambridge	68 (R)	July
D-160	New Zealand Spinach South End Hardware Co., Boston	76	July
D-229	THOMAS W. EMERSON CO., Boston, Mass. New Zealand Spinach Johnson Hardware & Paint Co., Wrentham	65 (R)	July
D-303	New Zealand Spinach. Uxbridge Hardware & Furniture Co., Uxbridge	53 (R)	July
	SQUASH		
D-223	JOSEPH BRECK & SONS CORP., Boston, Mass. Green Hubbard Squash Winer's Hardware Co., Randolph	70 (R)	Aug.
D-238	COMSTOCK, FERRE & CO., Wethersfield, Conn. Giant Summer Straightneck Squash J. O. Neill Co., Fall River	84 (R)	Aug.
D-192	THOMAS W. EMERSON CO., Boston, Mass. Blue Hubbard Squash	87	June
No	Schultz Hardware Co., Scituate ote:—(R) indicates a retest. (2) Old seed.		

Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected Germination SQUASH—Continued FERRY-MORSE SEED CO., Detroit, Mich. D-169 Summer Squash. 74 (R) Co.yuan-Sherman Co., Malden	of Test
FERRY-MORSE SEED CO., Detroit, Mich. D-169 Summer Squash) Aug
FERRY-MORSE SEED CO., Detroit, Mich. D-169 Summer Squash) Aug.
CHAS. C. HART SBED CO., Wethersfield, Conn. D-79 Blue Hubbard Spuish. 93 Davis Hardware Co., Gardner	Мау
BUDD D. HAWKINS, Reading, Vt. D-19 Summer Golden Crookne 'k Syuash 77 (R: W. D. Miller, East Northfield) May
JEROME B. RICE SEED CO., Cambridge, N. Y. Early White Bush Scallop Squash) Aug.
D-67 Giant Early Summer Crookneck Squash 92 C. F. Glennon, Dalton	June
D-309 Giant Early Summer Crookneck Squash 87 (R Kelton's Market, Holden) Aug.
ROSS BROS. CO., Workester, Mass. Green Hubbard Souash Casey's Bir General Store, Milford 89	June
STERLING SEED CO., Minneapolis, Minn. 57 (R D-153 Golden Summer Squash. 57 (R Xewberry Co., Chelsea 58) June
F. II. WOODRUFF & SONS, Milford, Conn. Blue Hubbard Synash. 91 F. I. Webster Co., Turners Falls	Мау
SWISS CHARD	
JOSEPH BRECK & SONS CORP., Boston, Mass. Lu-ullus Swiss Chard 94 Stadium Hardware Co., Cambridge	July
PERRY-MORSE SEED CO., Detroit, Mich. 5 Spinger Swiss Chard. Nellie I. Griffin, Rutland 86 Nellie I. Griffin, Rutland	July
D-165 Spinach Beet Swiss Chard	July
NORTHRUP, KING & CO., Minneapolis, Minn. 88 Elwood Adams, Inc., Worcester 88	July
D-29 ROSS BROS. CO., Worcester, Mass. 70 Creenfield Farmers Cooperative Exchange, Greenfield	June
TOMATO	
D=147 JOSEPH BRECK & SONS CORP., Boston, Mass. Stone Totalto. Stone Totalto. Stone Morrison-Mactiowan Co., Cambridge 57 (R) Aug.
COMSTOCK, FERRE & CO., Wethersfield, Conn. D 211 Bonny Best T mato) Aug
D. M. FERRY SEED CO., Detroit, Mich. Barliam Tomato. J. D. Hillard, Provincetown	July
FREDONIA SEED CO., Fredonia, N. Y. 71 (R) Aug
CHAS, C. HART SEED CO., Wethersfield, Coun. D-254 Hart's Improved New Stone Founds) Aug
BUDD D. HAWKINS, Reading, Vt. D 18 Chalk's Early Jewel Tomato	May
D-235 Chalk's Early Jewel Tomato) July
NORTHRUP, KING & CO., Minneapolis, Minn. D-27 Chalk's Early Jewel Tomato	Мау
Note:—(R) indicates a retest.	

VEGETABLES — Concluded

	VEGETABLES — Concluded		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1933 Month of Test
	TOMATO—Continued		
D-154	NORTHRUP, KING & CO.—Continued Sparks Earliana Tomato Bellingham Hardware Co., Chelsea	8.3	July
D-323	Sparks Earliana Tomato	. 95	July
D-71	PAGE SEED CO., Greene, N. Y. Earliana Tomato R. A. Stacey & Sons, Williamstown	. 78 (R)	Aug.
D-187	JEROME B. RICE SEED CO., Cambridge, N. Y. Improved Chalk's lewel Tomato G. W. Hunt, South Duxbury	. 95	July
D-118	Ponderosa Tomato	86	July
D-294	ROSS BROS. CO., Worcester, Mass. Dwarf Champion Tomato Casey's Big General Store, Milford	62 (R)	Aug.
D-87	F. H. WOODRUFF & SONS, Milford, Conn. Bonny Best Tomato Fitchburg Hardware Co., Fitchburg	86	July
	TURNIP		
D-167	AMERICAN SEED CO., Detroit, Mich. Purple Top Turnip Kresge Co., Everett	56 (R)	Aug.
D-157	CROSMAN SPED CO., E. Rochester, N. Y. Purple Top White Globe Turnip Neisners Bros., Inc., Boston	70 (R)	July
D-193	THOMAS W. EMERSON CO., Boston, Mass. White Eng Turnip. Schultz Hardware Co., Scituate	. 95	July
D-227	American Purple Top Turnip	. 84 (R)	July
D-176	CHAS, C. HART SEED CO., Wethersfield, Conn. Purple Top Turnip E. J. Keelan, Dedham	89	July
D-42	White Egg Turnip Ber'sbire Hardware Co., Pittsfield	88 (R)	Aug.
D-24	White Egg Turnip. Mason A. Dickinson, Amherst	84	May
D-135	HOVEY & CO., Boston, Mass. Purple Top White Globe Turnip Hovey & Co., Boston	82 (R)	Aug.
D-58	LAKE SHORE SEED CO., Dunkirk, N. Y. Ruta Bara Turnip P. J. Vrabel Hardware Co., Adams	38 (R)	May
D-115	D. LANDRETH SEED CO., Bristol, Pa. Yellow Flesh Purple Top Ruta Baga Turnip P. A. Richards Hardware Co., Spenser	94	July
D-283	JEROME B. RICE SEED CO., Cambridge, N. Y. Purple Top Strap Leaf Turnip Central Hardware Co., Hyannis	98	July
D-316	ROSS BROS. CO., Worcester, Mass. White East Turnip. S. I. Simenson & Co., Barre	92	July
D-249	F. H. WOODRUFF & SONS, Milford, Conn. Macomber Turnip Sanford Hardware Co., Fall River	9.3	July
D-83	Red Top Globe Turnip Fitchburg Hardware Co., Fitchburg	83 (R)	July
	WATERMELON		
D-311	JEROME B. RICE SEED CO., Cambridge, N. Y. Kle'kley's Sweet Watermelon	70 (R)	June

Note:-(R) indicates a retest.

Laboratory and Field Germination Tests of Sweet Corn Seed Laboratory, Departments of Botany and Vegetable Gardening Cooperating

The purpose of this project is two-fold: First, to compare germination results obtained in the seed testing laboratory with those obtained in the field, in order to evaluate the relation between field and laboratory testing of sweet corn, so that from careful observation of the laboratory germination test one may be able to predict the field performance of the same seed; and second, to determine the kinds of disease organisms that occur in commercial lots of sweet corn and their effects upon germination both in the laboratory and in the field. Official rules for seed testing were followed in making all tests.

In the laboratory the rag-doll method was used; that is, the seeds were placed between folds of moist paper toweling, rolled up, and wrapped in a sheet of oiled paper. Tests were alternated between germinators which are kept at constant temperatures of 20° and 30° C. They were allowed to remain in the 30° oven for a period of 8 hours and then placed in the 20° oven for 16 hours. Preliminary counts of the germinated seeds were made after tests had been in the ovens 3 days, a secand record taken after 5 days, and a final one at the end of 8 days. Some varieties of sweet corn germinate much more quickly than others, but 8 days seems to be the maximum requirement for most varieties. During the 1933 season 200 seeds each of 253 samples were tested. Three divisions were considered in the germination readings: Normal sprouts, abnormal seedlings, and dead or otherwise nonviable seeds. To be called normal a seedling must have produced a strong plumule and a vigorous root system, it must be apparently disease-free, and the root and shoot must be of good measure, depending upon the variety of corn. Seedlings were classed as abnormal because of weakness as shown by slow development or effect of disease. All tests were critically examined and records kept of percentages of normal and abnormal seedlings, as well as of the kinds and percentages of disease present in each lot.

Field plantings were made in carefully prepared soil, 200 seeds of corn being planted from each sample that had been tested in the laboratory. The soil was rather moist and heavy, and the temperature was cool during the test period. Preliminary counts of plants were made at the end of 2 weeks. After 4 weeks the plants were removed from the soil and final observations recorded. Normal and abnormal plants were counted. All plants were inspected for disease and findings carefully tabulated.

The following is a summary of the results, with interpretations.

1.	Number of seed lots germinated in the laboratory and in the field	253
2.	Germination in the laboratory (average of all lots)	er Cent
	a. Abnormal due to diseased roots or shoots	8.9
	b. Abnormal due to other causes	2.7
	c. Dead or otherwise non-viable seeds	6.5
	d. Normal germination	81.9
3.	Total emergence in field (average of all lots)	71.3
	a. Weak and diseased seedlings	0.7
	b. Normal germination	70.6

The probable reasons why the laboratory germination was higher than the field germination are: First, laboratory conditions of moisture and temperature are nearer the optimum requirements for germination than field conditions; second,

a final reading was made 3 days after the usual 5-day count, thus allowing some slow seedlings to be included in normals; and third, conditions in the field test happened to favor the activity of molds and other seed-borne organisms which caused more kernel decay during and before germination in the field than occurred in the laboratory.

Summary of the Mold and Disease Readings

- The most common molds that occurred in the laboratory germinations were species of Rhizopus, but Mucor, Penicillium, Aspergillus, and Cladosporium were also present.
- 2. Molds were observed in 92.7 per cent of the lots tested in the laboratory; and Scutellum Rot, caused largely by Rhizopus and other molds, in 96.5 per cent.
- 3. Molds (mostly Rhizopus) caused root infection in the laboratory trials in a larger number of lots than any other single fungus, such as Fusarium, Gibberella, Diplodia; and in nearly as many lots as those three types of fungi combined. Although injury to the seedlings appeared not necessary for infection by any of those organisms, yet Penicillium infection occurred mostly at breaks in both the roots and shoots.
- 4. There appeared to be no definite relation between the amount of molds in a rag-doll and the amount of seedling infection caused by molds. Some lots with heavy mold contaminations showed little or no seedling infection; while others with light molds may have shown marked infection. Perhaps the variety was an important factor.
- 5. In the laboratory the presence of molds in the germinator, together with prominent Scutellum Rot, appeared to have little effect upon germination. For example: 50 lots that were selected for light-to-very-light molds averaged only 3.6 per cent higher normal germination than 50 lots that showed heavy-to-very-heavy mold contamination. This difference might well be accounted for by the slightly greater amount of seedling infection in the heavy-mold series.
- 6. On the other hand, in the field emergence test, the same series of low-mold lots averaged 22.3 per cent higher normal germination than the heavy-mold lots. Furthermore, the low-mold series averaged almost as high germination in the field as in the laboratory, being only 3.5 per cent lower in the field; whereas, in the heavy mold series there was a difference of 21.3 per cent in favor of laboratory over field germination.
- 7. It is believed that the greater depressing effect of medds on normal germination in the field test was due to kernel decay before and during germination. In the laboratory, kernel decay by the molds had not progressed beyond the Scutellum Rot stage at the time the final readings were made.
- 8. In the laboratory test, kernel discolorations due to such seed-borne disease fungi as Fusarium, Gibberella, Diplodia. Alternaria, Hormodendron, Cephalosporium, and Basisporium, were attended by only slight reduction in normal germination, and the same was true in the field test. For example: 77.5 per cent of the lots germinated in the laboratory showed "pink" kernels, varying from 1 to 42 per cent of the kernels in a lot, and caused by species of Fusarium, Cephalosporium, and Gibberella; yet 50 lots which contained from none to 3 per cent

of "pinks" averaged only 3.3 per cent higher germination in the laboratory than another series of 50 lots with from 4 to 42 per cent "pinks."

- 9. The same may be said in part for kernel discolorations caused by Diplodia, Hormodendron, Basisporium, and Alternaria. In proportion to the number or percentage of discolored kernels in a given lot of seed, Diplodia appeared to have a greater depressing effect upon germination in both the laboratory and the field than any one of the other seed-borne disease organisms except Rhizopus. It appeared to infect the roots of seedlings more readily than Fusarium or Gibberella, and perhaps as readily as Rhizopus.
- 10. Although soil conditions might be considered ideal for growth of most of the seed-borne fungi which commonly cause seedling blight and root, stalk and ear rots of corn, yet they exerted no such depressive effect upon emergence in the field germination test as did the presence of moderate-to-heavy mold contaminations under the same field conditions.
- 11. Since the field-maturity planting was located in the same place where the corresponding test was grown last year, little dependence could be placed upon the disease readings that were made during the growing season, because most of the seed-borne disease organisms are able to winter over in refuse in the soil and attack the second-year crop. Exception might be made in the case of Bacterial Wilt or Stewart's Disease which is not definitely known to be carried over from one year to the next in the field.
- 12. Stewart's Disease was observed as primary infection in 25 lots, ranging from 1 to 6 per cent of the stalks. Seven lots showed primary infection of bacterial spot (*Bacterium holci*).
- 13. Other diseases that may have had their origin with the seed were black bundle (Cephalosporium acremonium); stalk and ear rot due to Gibberella sp. and Fusarium spp. and Diplodia zeue; also, a spotting or mottling of foliage which was perhaps virus in character.

In a season with copious rainfall during field germination, but not excessive wetting of the soil, and with rather a heavy type of soil for the emergence test, ample opportunity was afforded to ascertain the effects of molds and other disease organisms carried with the seed upon normal germination. Molds, particularly Rhizopus spp., reduced normal germination much more in the field than was suspected might occur. On the other hand, although there was evidence that all such seed-borne disease fungi as species of Fusarium, Gibberella, and Diplodia in particular, reduced emergence and normal germination in the field, yet the occurrence of abnormals from seedling infection by those fungi was not as extensive as might be expected judging from the amount of kernel discoloration and root infection found in the laboratory series. In many instances lots comparatively free from molds but showing considerable seedling infection in the laboratory from Fusarium or Diplodia gave higher normal germination in the field than in the laboratory, indicating that such organisms might not affect germination in the field as much as in the laboratory- even when there are few or no abnormals from other causes concerned.

Such germination tests as these conducted with sweet corn in 1933 should furnish valuable information not only to seedsmen and growers, but also to analysts and any others who are interested in the relation of laboratory germination tests to emergence and normal germination in the field, as well as in the effects of various seed-borne fungi upon germination in both the laboratory and the field.

Type and Variety Studies of Sweet Corn Conducted in Conjunction with the Department of Vegetable Gardening Prof. Grant B. Snyder

The field trials of sweet corn for 1933 included 280 lots consisting of 90 different named sorts from 29 sources. The seed was purchased in all cases from the seed firm or grower. In conducting the trials every effort was made to maintain as uniform cultural conditions as possible and to evaluate plant and ear characters on a fair basis.

Detailed records were taken of each lot as to plant, ear, and kernel characters and season of maturity. Refractive indices were taken of kernels for 29 of the more important sorts during their maturity periods. Lernel toughness was studied by use of a pressure tester for 15 varieties during their maturity periods and under varied conditions after harvesting. These records are available to anyone interested by communication with the Department of Vegetable Gardening.

In general, the sorts included were true in type for the variety designated by the seedsman. The more standard varieties exhibited very little variation, while the newer sorts such as Golden Gem, Spanish Gold, Top and King's Crossed Bantam, showed some variation in plant height, maturity season, rows of kernels per ear, and kernel size. These variations, however, were not sufficient to classify the sort as being off-type or misnamed, except as noted below.

Golden Gem, S. D. Woodruff & Sons: Lot resembled Spanish Gold.

Spanish Gold, S. D. Woodruff & Sons: Plant taller and later in maturity than typical for variety.

Golden Sunshine, Thomas W. Emerson Co.: Plant shorter than Sunshine, with ears similar to Golden Early Market.

Golden Sunrise, Thomas W. Emerson Co.: Resembled Golden Sunshine.

Pocahontas, I. J. Gregory & Son: Lot variable.

Stowell's Evergreen, Harris Seed Co.: Lot shorter and earlier in maturity than other strains of variety tested.

While some variation in size of ear and number of rows of kernels per ear was noted for the various sorts studied, very few deviated from a permissable tolerance. In Golden Bantam, those strains having 10 to 14 rows per ear were largely listed as Improved Golden Bantam. This distinction from the standard Golden Bantam, which has 8 rows per ear, is quite desirable. It was also noted that the hybrid sorts, as Top Crossed Bantam, etc., were somewhat more resistant to Stewart's Disease than the standard varieties.

Type and Variety Tests of Legumes

Conducted in Conjunction with the Department of Agronomy

Continuing the project of trueness to type and variety of legumes, which the Department of Agronomy has conducted for several seasons, 11 samples of Alfalfa, 29 samples of Red Clover, and 3 samples of Sweet Clover were tested. All samples were tound true to type for the variety labeled by the vendor of the seed.



MASSACHUSETTS AGRICULTURAL EXPERIMENT STATION

CONTROL SERIES

BULLETIN NO. 73

OCTOBER, 1934

Fourteenth Annual Report on Eradication of Pullorum Disease in Massachusetts

By the Poultry Disease Control Laboratory

The purpose of this bulletin is to report the results of pullorum disease testing for the 1933-34 season. In the discussion of the results an effort has been made to point out what factors have been overlooked as well as those that have been observed in eradicating pullorum disease from the flocks.

MASSACHUSETTS STATE COLLEGE AMHERST, MASS.

FOURTEENTH ANNUAL REPORT ON PULLORUM DISEASE ERADICATION IN MASSACHUSETTS 1933-34

By the Poultry Disease Control Laboratory¹

Introduction

The purpose of pullorum disease testing in the State of Massachusetts is to establish and to identify pullorum disease-free flocks in order that poultrymen may prevent losses from this disease due to decreased fertility and hatchability, chick and adult mortalities, and reduced sales. Testing records extending over a period of fourteen years clearly show that much progress has been made in establishing pullorum disease-free flocks. The accomplishment in eradication of the disease in many of the flocks is largely attributed to persistent testing under State supervision, together with the cooperation received from flock owners, members of the Poultry Department, Massachusetts State College, State Extension Service, and other agencies.

Reduction in Price of Testing

During the past year the price of testing was reduced to seven cents per bird, including the cost of the legband. This price is the same or less than that charged in neighboring states where the testing work is conducted in a similar manner. While certain agencies, principally those having a commercial interest, have advocated a test which is lower in price, this laboratory has maintained the policy that the poultry industry in this State deserves a high quality service which will yield results upon which a sound business can be constructed. However, an effort is made to perform the testing operations at the lowest cost possible, in order to extend this service to the greatest possible number of poultry breeders, without sacrificing accuracy or reliability of the results.

Summary of Service Rendered Applications received..... 278 Applications cancelled.... 16 262 Flocks tested..... 284.916 Number of tests. Fowl other than chickens: 14 Routine..... Experimental..... Owners receiving necropsy service..... 41 Necropsies of reacting birds..... 83

¹Poultry Disease Control Laboratory Staff;—II. Van Rockel, Chief of Laboratory; K. L. Bullis and D. M. Yegian, Assistant Veterinary Pathologists; O. S. Flint, Assistant Research Professor; Miriam K. Clarke and Felicia Zimnoski, Laboratory Assistants. Appreciation is extended to Dr. J. B. Lentz for assistance given to the testing work.

Table 1.—Distribution of Tests and Reactors, by Counties and by Breeds

Per Cent Positive Tests	0.54	9 9	c	9 99	6.05	5		0.53
Potals	253 612	13,417	069%	5,830	1,938	198	284.848	1,512
Worcester	39,219 133	8 6 -	645 0	266	• :	9 0	41,127	134
Suffolk	516						946	00.00
Hymonth	17,036 128	2.215	0.001				24.211	128 0 53
Mortolk	62,213	696	806	15. c	1,361		65,636	607
Middlesex	43,593	6.547	2,043		558	9	52,746	1 00
Hampshire	15,918 7	863	Q C	435	10	90	17,021	0.03
Натраев	9.291						9,291	0.68
Franklin	17,805 128	0.0		ရ္က ၁	- :		18,017	0.71
Essex	17,887	1,430	006	545		00	20,818	0.02
IotsinB	21,962 175	520	197	1,180		650	26,918	282 1.05
Berkshire	2,721 24	0		3,190			5,912	51 0.86
Barnstable	2,421	g °				26 0	2.605	0.00
Breed	(Total tests Rhode Island Reds (Positive tests	(Total tests Barred Plymouth Rocks (Positive tests	' (Total tests White Plymouth Rocks, (Positive tests	(Total tests White Leghorns(Positive tests	(Total tests White Wyandottes(Positive tests	(Total tests Miscellaneous(Positive tests	Total Tests	Number Positive Tests(Per cent

Distribution of Tests and Reactors

As shown in Table 1, 12 counties submitted a total of 284,848 samples to the laboratory. The percentage of positive samples was 0.53. Norfolk, Middlesex, and Worcester Counties had the largest number of tests. Two counties, Barnstable and Suffolk, had no reactors among the tested birds. Four counties had less than one-half of 1 per cent positive tests among the birds tested, while in only one county (Bristol) were the total positive tests greater than 1 per cent.

Value of Annual Testing

Table 2 shows that 37 flocks were tested for the first time, representing 14,140 tests, of which 1.26 per cent were positive. In the intermittent group 21 flocks were tested, which revealed 1.30 per cent positive tests. In both these groups the percentages of positive tests are lower than those for the same groups in previous years. Although the number of birds represented is small, it appears that the effect of continuous testing for 14 years in this State has expressed itself in these two groups. The stock in some of these flocks is progeny of pullorum disease-free breeding stock.

Table 2.—Annual Testing Versus Single and Intermittent Testing

				Posit Tes		Negative Flocks		Positive Flocks	
Classification	Flocks	Birds	Total Tests	Number	Per Cent	100% Tested	PartiallyTested	100% Tested	PartiallyTested
Tested for the first time	37	13,952	14,140	178	1.26	17	10	5	5
Intermittent testing	21	12,142	13,303	173	1.30	- 6	- 8	-4	- 3
Two consecutive years	26	11,551	11,733	332	2.83	9	12	3	2
Three or more consecutive years	178	225,596	245,672	829	0.34	124	43	7	4
Totals	262	263,241	284,848	1,512	0.53	156	73	19	14

Among the 26 flocks tested for two consecutive years, the percentage of positive tests was 2.83. The fact that this percentage is higher than in any of the other three groups is explained in part by one flock in this group which revealed 61.23 per cent reactors.

It is encouraging to note that of the total number (262) of flocks tested, 178 have been tested for three or more consecutive years. Approximately 86 per cent of the tests, of which 0.34 per cent were positive, represent flocks tested for three or more consecutive years. Further, only 11 of the 178 flocks were classified as infected, which points out that through annual testing, supplemented by effective preventive measures, flocks can be maintained free from pullorum disease. The maintenance of such a large nucleus of pullorum-free flocks will in turn effectively establish a larger group of free flocks through properly controlled

distribution of eggs, baby chicks, and adult stock. The flock owners of pullorumclean flocks are justified in priding themselves on the fact that they have so conclusively demonstrated that they were capable of establishing and maintaining flocks free of this disease. Furthermore, the owners of pullorum-clean flocks have realized a mental satisfaction, as well as financial saving, as the result of no losses suffered from pullorum infection.

The percentage of flock owners who tested all the birds on the premises has increased from 52.6 in 1932-33 to 66.8 in 1933-34. The soundness of testing all birds on the premises cannot be ignored, because the exact status of a flock cannot be determined with any degree of certainty by testing only part of the birds.

Appearance of Infection in Flocks Previously Negative

During the 1933-34 season infected birds were found in 12 flocks that had been negative for one or more years. Table 3 shows that in all but three of these flocks the percentage of reactors was less than one. The source of the infection

Table 3. - Infected Flocks With a Previous Negative Testing History

		1	933–34 Seas	on	
Flock No.	Number - of Years Negative	Flock Total	Number Tested	Positive Tests Percent	Explanation
1	5	1,599 1,394	1,598 *1,394	0.19 0.00	Unsatisfactory
2	2	987	962	5.93	Possible purchase of infective eggs
3	3	3.036 $2,946$	3,036 *246	0.07 0.00	Unsatisfactory
4	1	790	689	0,29	Custom hatching and purchase of questionable stock
5	3	1,382 1,016	1,382 *1,015	0.87 0.00	Purchase of eggs from questionable stock
6	7	2,788 2,791	2,788 *491	$0.11 \\ 0.00$	Unsatisfactory
7	5	1,810 1,494	1,560 1,488	$0.38 \\ 0.00$	Purchased eggs from an infected source
8	3	$872 \\ 711$	321 *261	10.59 1.15	Purchased chicks from untested source
9	2	$\frac{1,468}{1,431}$	$\frac{1,168}{271}$	0.68 2.21	Practices custom hatching
10	4	1,660 1,447	1,510 *1,356	0′.31 0.00	No information
11	4	1,310	1,310	0.23	Unsatisfactory
12	3	1,295	1,295	0.08	Unsatisfactory

^{*}Represents retests.

could not be accounted for in all cases. Custom hatching and the purchase of questionable or infected stock were in most cases responsible for the infection. This points out the fact that persons introducing new stock should make a very thorough investigation of the disease status of the flock. Since purchases of new blood lines are not apt to be made on the spur of the moment, as a rule, there is ample opportunity to determine the true status of a flock from which stock is desired.

The value of annual testing is again manifest in these 12 flocks. The fact that the majority of the so-called "breaks" revealed less than 1 per cent reactors suggests that the infection had not had the opportunity to multiply, as would have been the case if the infected birds had been permitted to remain in the flock undetected to perpetuate and increase the amount of infection. Generally when re-infection occurs, the smaller the amount the less difficult it is to eradicate.

The number of re-infected flocks can be reduced to a minimum only when poultrymen conscientiously adopt measures that prevent the introduction of infection.

Non-Reacting and Positive Flocks Classified by Counties

Table 4 shows that at the close of the testing season 229 non-reacting flocks, representing 212,782 birds, were identified in 12 counties. Middlesex County had the largest number (43) of non-reacting flocks, representing 45,183 birds. A total of 33 positive flocks was detected in 10 counties. The number of birds in these flocks was 50,459, approximately equal to one-fourth the number of non-reacting flocks. No positive flocks were detected in Barnstable and Suffolk Counties. Middlesex and Worcester Counties had the largest number of positive flocks.

It is, indeed, encouraging to observe that approximately four-fifths of the total tested birds are found in non-reacting flocks. Having increased the ratio between the number of birds in positive and non-reacting flocks in favor of the latter, one is led to believe that the number of positive flocks will be reduced to a minimum in the near future. The time may not be far distant when the testing program can be so conducted that all flocks can be credited with at least one negative test. This is entirely plausible since, as the number of positive flocks becomes less, more attention and special consideration might be given to them in order to establish non-reacting flocks. Furthermore, the owners of non-reacting flocks should bear in mind that the number of positive flocks would also be less if they prevented re-infection in their flocks. By following up the different avenues through which infection is spread, and instituting the necessary preventive measures, the foci of infection may be gradually eliminated. When a free flock is once established there is no danger of re-infection, unless it be through uncontrollable and unknown avenues which appear to play a very insignificant role, according to our present knowledge. Therefore, it rests with the poultrymen to observe effective preventive measures in an eradication program, since without this cooperation the testing and control agencies can make little or no progress.

Table 4. - Non-Reacting and Positive Flocks Classified by Counties

	100% Tested		Partially 1	l'ested	Total		
County	Flocks	Birds	Flocks	Birds	Flocks	Birds	
	N	on-Reacting	Flocks				
Barnstable	2	2,605			2	2,605	
Berkshire	2	4,529	3	193	5	4,722	
Bristol	13	14,430	17	9,114	30	23,544	
Essex	15	13,250	8	7,351	23	20,601	
Franklin	13	16,430	-	_	13	16,430	
Hampden	11	7,042	1	1,249	12	8,291	
Hampshire	15	11,400	5	2,326	20	13,726	
Middlesex	30	35,129	13	10,054	43	45,183	
Norfolk	13	18,026	9	4,927	22	22,953	
Plymouth	16	17,370	6	3,420	22	20,790	
Suffolk	1	546			1	546	
Worcester	25	26,057	11	7,334	36	33,391	
Totals	156	166,814	73	45,968	229	212,782	
		Positive F	lecks				
Berkshire	1	625	1	383	2	1,008	
Bristol	2	2.883		-	2	2,883	
Essex		-	1	217	1	217	
Franklin	2	1,587			2	1,587	
Hampden	2	1,000	-	-	2	1,000	
Hampshire	1	1,310	2	641	3	1,951	
Middlesex	7	5,508	2	831	9	6,339	
Norfolk	1	28,397	2	317	3	28,714	
Plymouth	_	_	2	751	2	751	
Worcester	3	3,541	4	2.468	7	6,009	
Totals	19	44.851	14	5,608	33	50,459	

Comparison of 1932-33 and 1933-34 Seasons

In Table 5 a brief summary of results of the last two seasons is presented. A comparison of data reveals a decrease in the number of tested flocks, tested birds, tests, and non-reacting flocks, also a slight increase in the percentage of positive tests. While there have been decreases in the number of flocks, birds, and tests, yet the percentage of birds in the non-reacting flocks was slightly greater in 1933-34 than in the previous season. These data show that the testing has dropped off considerably in certain counties. It may be questioned whether the flock owners in these counties realize and appreciate the time, effort, and expenditure required to bring their flocks to the status of pullorum disease freedom, which should not be jeopardized by the discontinuation of the testing program that has demonstrated itself to be effective in establishing and maintaining pullorum-clean flocks. Some poultrymen have resorted to the whole-blood test, for which they pay less, but the results obtained are not reliable in the minds of those who are interested in complete eradication of the disease as well as in determining the true status of the flock.

Pullorum disease testing in Massachusetts is not in its infancy. It is an established, progressive movement benefiting the poultrymen with increasing

Table 5. - Comparison of 1932-1933 and 1933-1934 Testing

County	Flocks	Birds	Tests	Positive Tests Per Cent	Non-Reacting Flocks
	19	32-1933 Seas	on		
Barnstable	4	4,289	4,414	2.51	2
Berkshire	5	5,676	5,676	1 74	2
Bristol	56	42,523	42,597	0.45	42
Dukes	1	960	1,228	2.93	0
Essex	30	25,375	27,227	0.68	27
Franklin	12	9,027	9,268	0.09	11
Hampden	12	8,365	8,983	0.08	12
Hampshire	25	15,034	15,512	1.11	20
Middlesex	53	50,667	50,889	0.33	43
Norfolk	36	53,174	53,205	0.30	31
Plymouth	53	42.121	42,730	0.22	48
Suffolk	1	565	565	0.00	1
Worcester	47	38,317	38,420	0.48	37
Totals,	335	296,093	300,714	0.47	276
	19	33-1934 Seas	on		
Barnstable	2	2,605	2,605	0.00	2
Berkshire	7	5,730	5,912	0.86	5
Bristol	32	26,427	26,918	1.05	30
Essex	24	20,818	20,818	0.02	23
Franklin	15	18,017	18,017	0.71	13
Hampden	14	9,291	9,291	0.68	12
Hampshire	23	15,677	17,021	0.09	20
Middlesex	52	51,522	52,746	0.19	43
Norfolk	25	51,667	65,636	0.92	22
Plymouth,	24	21,541	24,211	0.53	22
Suffolk	1	546	546	0.00	1
Worcester	43	39,400	41.127	0.33	36
Totals	262	263,241	284,848	0.53	229

proportions each year. Our primary object at the present time is to maintain the flocks free of the disease and to establish additional clean flocks through closely supervised testing and supervised replacements from known free flocks. Haphazard testing, which in this instance means testing one year and not the next, employing unreliable testing methods, indiscriminate buying of stock and failure to observe effective eradication and preventive measures, all lead to failure in the eradication of pullorum disease. Massachusetts poultrymen cannot afford to lose what has been gained through 14 years of persistent testing in eradicating the disease from their flocks.

Massachusetts Agricultural Experiment Station

CONTROL SERIES

BULLETIN No. 74

NOVEMBER, 1934

Inspection of Commercial Fertilizers

By H. D. Haskins

This is the sixty-first report of the Massachusetts Fertilizer Control made in accordance with Chapter 94, Sections 250 to 261, inclusive, of Massachusetts General Laws 1920, as amended by Chapter 67, Acts of 1933.

Massachusetts State College Amherst, Mass.

INSPECTION OF COMMERCIAL FERTILIZERS FOR THE SEASON OF 1934

By H. D. Haskins, Official Chemist 1

		C	$onthermooth{\tau}$	ENT	`S							
											Pa	age
Manufacturers and brands												2
Comparative cost of fertilizer chem	icals	and	unn	ixed	ferti	lizer	pro	lucts				4
Fertilizer trade values												4
Fertilizer tonnage												5
Plant food tonnage												- 5
"New England Standard Nine	" gr	ades										8
Mixed fertilizers												9
Deficiency statistics												9
Mixing efficiency table .												10
Mixtures showing a commercia	al sh	ortag	e of	\$1 or	mo	re pe	r to	a .				12
Mixtures substantially comply	ing v	with	guar	antee	s							13
Chemicals and raw products .												35
Summary of results of the insp	pecti	on										35
Nitrogen compounds												36
Phosphoric acid compounds												39
Potash compounds												39
Products supplying nitrogen a	nd p	hospi	horio	acid								40
Miscellaneous												42
Stone Meal												45
Definitions and interpretations rela	ting	to fe	rtili	zers								45
Acid and basic fertilizers												46
Massachusetts laws regulating the	sale	of co	mme	ercial	fert	ilizer	s.					47
Recent rulings and regulations .												52
Directory of manufacturers who re												53

MANUFACTURERS AND BRANDS

Registrations have been perfected in Massachusetts during 1934 by 95 firms, covering 439 brands of mixed fertilizer and unmixed fertilizing materials. The nature of these products is shown by the following classification:

Complete fertilizer	s									265
Ammoniated super	pho	spha	tes							3
Superphosphates w	ith	pota	sh							1
Dry ground fish, ta	anka	ige a	nd g	roun	id bo	ne				47
Fertilizer simples,	incl	uding	gorg	anic	nitr	ogen	com	pour	$^{\mathrm{ds}}$	77
Tobacco stems										1
Pulverized manure	s									26
Cotton hull ashes a	and	woo	d ash	es						3
Peat products .										9
Stone meal .										2
Nitrate of potash										5
Total										439

Assisted by H. Robert DeRose, Albert F. Spelman, J. W. Kuzmeski, Raymond D. Coldwell, Chemists; James T. Howard, C. L. Whiting, A. G. Brigham, G. E. Taylor, Sampling Agents; Harry L. Allen, Laboratory Assistant; Cora B. Grover, Clerk.

Samples of the following brands were not drawn as they were not found on display by our sampling agents.

Brands of Fertilizer Registered but Not Sampled.

Manufacturer and Brand.	MANUFACTURER AND BRAND.					
Armour Fertilizer Works Armours Big Crop Fertilizers 2-12-4 Armours Big Crop Fertilizers 5-8-10	Collins Seed Service Co. Complete Grass Manure 6–8–1					
Fish (9-6-0) Ashcraft-Wilkinson Co. Monarch Brand Cotton Seed Meal (6.88-0-0)	Spencer Kellogg & Sons, Inc. Castor Pomace (4.62-0-0)					
Bisbee Linseed Co. Bisbee Brand 34% Protein Pure Old Process Linseed Mcal (5-0-0)	Shelton Co., Inc. Golden Gate Sheep Manure (1-1-1)					
Buckeye Cotton Oil Co. Buckeye 41% Protein Prime Cottonseed Meal (6.56-0-0)	Standard Wholesale Phosphate & Acid Works, Inc. Standard United States 3 x 12 x 5 Standard United States 4 x 8 x 7					
Cairo Meal & Cake Co. Miss Cairo Brand 41% Prime Cottonseed Meal (6.58-0-0)	Standard United States 4 x 8 x 10 Standard United States 5 x 8 x 5 Standard United States 6 x 3 x 6					

Drawing of Samples.

Between April 1 and June 15, four sampling agents made a thorough canvass of the state: James T. Howard in Hampshire, Hampden, Franklin, and Berkshire counties; A. G. Brigham in Worcester County; G. E. Taylor in Norfolk, Bristol, Plymouth, Barnstable, and Dukes counties; and C. L. Whiting in Essex, Middlesex, and Suffolk counties. They visited 202 towns, took 1,688 samples, representing 421 brands, from stock in the possession of 550 agents or owners, and called upon 285 agents where no samples were drawn because the agency had been discontinued, the stock was all sold out, or sufficient samples had already been taken of the brands found. They sampled 17,935 sacks representing 7,433 tons of fertilizer. One ton was sampled to every seven and seven-eighths tons sold in the state.

COMPARATIVE COST OF FERTILIZER CHEMICALS AND UNMIXED FERTILIZER PRODUCTS.

The price of both ammonium sulfate and sodium nitrate has advanced during the year and while the former has held steady at the advanced price, the latter salt has shown a decline of about \$1 per ton from the six months' average ending March 1, 1934. Calcium nitrate and potassium nitrate have sold for somewhat less per ton in 1934 than during the previous year: the latter salt was quoted at \$5.65 per ton less on September 24 than for the six months' average ending March 1. Most of the organic ammoniates have shown a decided advance in price over 1933, and with the exception of synthetic urea and dry ground fish had shown no decline in price on September 24, 1934.

Superphosphate has shown a small but consistent advance in price during the season.

All potash salts have shown a decline in price during the season, ranging from \$2.50 per ton in case of sulfate of potash-magnesia, to over \$15 per ton in case of muriate.

In view of the above it seems quite likely that the price of mixed fertilizers for 1935 will be somewhat lower than during the past season.

The following table gives average quotations taken from the Oil, Paint and Drug Reporter and Chemical Markets.

Wholesale Ouotations on Chemicals and Unmixed Materials.

Nature of Material.	PER TO SIX M PREC	E PRICE ON FOR ONTHS EDING CH 1.	Price Per Ton Sept.	Difference Between Sept. 24 Price and Six Months'
	1933.	1934.	24, 1934.	Average: Sept. 1, 1933- Mar. 1, 1934.
Ammonium sulfate (20.5% N), 200 lb. bags, northern ports. Nitrate of soda (15.5% N), bags, natural or synthetic, ex vessel Nitrate of lime (15% N), bags, northern ports, ex vessel Nitrate of lime (15% N), bags, northern ports, ex vessel Nitrate of potash (13% N, 44% K ₂ O), bags, c.i.f. ports Urea (46% N), car lots, bags, ex vessel. Professel blood (12.34% N), ground, bulk, New York Hoof meal (14.15% N), fo.b. Chicago Antinal tankage (8.23% N, 6.86% P ₂ O ₅), bags, Baltimore Cottonseed meal (5.75% N), bags, car lots, fo.b. works Ground bone (2.47% N, 22.88% P ₂ O ₅), bags, fo.b. Chicago Superphosphate (16% avail. P ₂ O ₅), bulk, fo.b. Baltimore Muriate of potash (50.54% K ₂ O), bags High grade sulfate of potash (63.65% K ₂ O), bags Cotton hull ashes (25% K ₂ O), bulk, delivered, car lots footon hull ashes (25% K ₂ O), bulk, delivered, car lots footon hull ashes (25% K ₂ O), bulk, delivered, car lots	\$22,58 25,68 26,33 56,65 52,60 24,66 15,12 17,30 30,50 15,24 12,45 17,40 7,29 37,15 47,50 27,80 33,75	\$26.48 26.44 25.72 53.65 104.72 39.18 32.08 26.35 40.92 17.12 21.73 7.92 37.15 42.15 25.00 33.75	\$26.50 25.50 28.50 48.00 100.00 48.00 34.40 31.50 39.00 18.59 16.00 8.50 22.00 35.00 22.50 21.25	none -\$0.94 +.78 -5.65 -4.72 +8.82 +2.32 +5.15 -1.92 +8.71 +1.38 -5.73 +.58 -15.15 -7.15 -2.50 -12.50

The following fertilizer trade values are based on average wholesale quotations of fertilizer chemicals and unmixed materials, as taken from trade journals for six months ending March 1, 1934, to which 20 per cent has been added for overhead. When appropriate, an additional allowance has also been made for bags, labor and transportation.

Fertilizer Trade Values.

FORM OF PLANT FOOD.	Value per Pound.	Unit Value.
Nitrogen.		
n ammonia salts	\$0.075	\$1.50
n nitrates ,	. 1025	2.05
Organic nitrogen in fish	.21	4.20
Organic nitrogen in blood, meat and hoof meal	.175	3.50
organic nitrogen in fine1 bone and tankage	. 2075	4.15
organic nitrogen in coarse t bone and tankage and in pulverized manures	. 14	2.80
Organic nitrogen in mixed fertilizers	. 1725	3.45
Organic nitrogen in cottonseed meal, castor pomace, linseed nieal, etc	. 2375	4.75
Organic nitrogen in urea and calurea	.11	2,20
Organic nitrogen in cyanamid	.078	1.56
Phosphoric Acid.		
oluble in water and neutral citrate of ammonia (available)	.0475	, 95
n fine 1 bone, tankage and fish	.0475	. 95
n coarse ¹ bone and tankage	.0425	. 85
n pulverized manures, seed residues, and ashes	.0425	.85
nsoluble in neutral citrate of ammonia in mixed fertilizers	.02	. 40
Potash.		
s sulfate	.048	. 96
s muriate	.039	.78
s nitrate	.039	.78
s carbonate	.095	1.90
n pulverized manures, seed residues, and the water insoluble portion in		
ashes	.04	. 80

Fine bone and tankage refers to particles which, as sampled, will pass through a sieve with circular openings 1/50 of an inch in diameter. Coarse bone and tankage refers to that portion which will not pass through the sieve.

FERTILIZER TONNAGE.
Tonnage of Mixed and Unmixed Fertilizers Sold in Massachusetts.

	July 1, 1931, to	July 1, 1932, to	July 1, 1933, to
	July 1, 1932.	July 1, 1933.	July 1, 1934.
Mixed fertilizers Fertilizer chemicals and materials unmixed Pulverized natural manures	39,689	37,076	40,160
	20,325	16,451	15,870
	1,939	1,443	1,614
Totals	61,953	54,970	57,644

There were 2,674 tons more fertilizer sold in the state in 1934 than during the previous year. The tonnage of mixed fertilizer was 3,084 more, and that of the fertilizer chemicals and unmixed materials was 581 less than for 1933. Pulverized manures showed an increase of 181 tons. Of the total tonnage sold, 70 per cent was mixed fertilizer, 27 per cent was unmixed materials, and 3 per cent was dried and pulverized natural manures.

Plant Food Tonnage.

	Nitrogen.		Phospho	ric Acid.	Potash.	
	1933.	1934.	1933.	1934.	1933.	1934.
Mixed fertilizers Fertilizer chemicals and materials unmixed Pulverized natural manures	1,845 1,187 31	2,028 1,144 33	3,078 1,343 21	3,438 1,344 24	2,408 400 40	2,745 484 44
Totals	3,063	3,205	4,442	4,806	2,848	3,273

There were 931 more tons of plant food sold in Massachusetts than during 1933, of which 142 tons were nitrogen, 364 tons available phosphoric acid, and 425 tons potash.

There were 11,284 tons of plant food sold, of which 28 per cent was nitrogen, 43 per cent available phosphoric acid, and 29 per cent potash. Mixed fertilizers furnished 73 per cent of the plant food, chemicals and unmixed materials 26 per cent, and pulverized manures 1 per cent.

The three plant food elements were furnished in the following proportions by the mixed fertilizers and the unmixed materials, including the pulverized manures: nitrogen, 63 per cent from mixed and 37 per cent from unmixed; phosphoric acid, 72 per cent from mixed and 28 per cent from unmixed; potash, 84 per cent from mixed and 16 per cent from unmixed.

The following tables present tonnage figures for the period from July 1, 1933, to July 1, 1934, for both mixed fertilizers and unmixed fertilizer materials. In the case of the mixed fertilizers the grade represents the plant food guarantee of each fertilizer and is expressed in the order of nitrogen, available phosphoric acid, potash.

(a) Tonnage of Mixed Fertilizers.

Complete Fertilizers.

14 Per Cent or More of Available Plant Food (Nitrogen, Available Phosphoric Acid and Potash.)

Grade.	Tonnage.	Brands.	Grade.	Tonnage.	Brands
5-8-7	13,346	27	4-8-5	73	
1-8-4	8,399	$\frac{27}{27}$	2-12-4	69	
1-8-7	3,013	23	2-8-10	68	_
4-8-10	2,310	16	12-4-4	66	_
7-6-6	1,415	10	5-8-6	66	_
1-8-8	1,085	-	5-9-8	64	_
3-10-4	1,080	7	9-6-6	62	_
5-8-10	762	6	6-6-4	59	-
4-12-4	651	_	3-8-4	59	-
8-16-16	591	-	6-6-5	57	_
6-3-6	488	. 7	12-16-12	54	_
8-16-14	468	9	10-6-4	53	-
6-3-7	416	-	15-30-15	53	_
6-8-6	375		13-10-2	52	-
5-10-4	330		6-15-9	46	-
4-10-4	329	_	6-11-10	45	-
5-10-10	304	-	3-7-6	45	-
3-10-6	276		7-5-2	40	_
5-6-4	237	-	10-16-20	35	-
4-6-10	190		10-3-3	29	-
5-3-6	157		5-8-5	27	_
7-12-10	157		8-6-6	26	_
2-10-2	157	_	5-12-6	26	-
8-5-8	136		5-7-2	25	-
6-7-4	122	-	7-8-5	20	
8-6-2	116	_	5-9-9	18	-
5-10-5	111		10-5-10	17	-
10-16-14	109	-	8-8-8	16	_
5-5-5	93	-	12-6-4	16	
7-13-11	92		4-16-20	16	_
5-8-12	86	-	4-16-4	15	-
8-24-8	82	-	7-5-3	15	-
5-4-15	81		Miscellaneous	457	25
4-10-6	74		Totals	39,378	247

Less than 14 Per cent of Available Plant Food (Nitrogen, Available Phosphoric Acid and Potash).

5-3-5 4-2-2 4-2-1 4-3-2	564 50 47 40	8	4–3–5 5–6–2 Miscellaneous Totals	20 18 31 770	18
----------------------------------	-----------------------	---	---	-----------------------	----

Superphosphate with Potash.

0-14-6	12	-		

Of the 40,148 tons of complete fertilizer guaranteed to contain 14 per cent or more of available plant food, 76 per cent was furnished by 7 grades and 114 brands. Double- and multiple-strength grades totaled 1,449 tons and 22 brands, which was 480 tons more than during the previous year.

Of the mixed fertilizer sold, 98 per cent contained 14 per cent or over of available plant food, compared with 97 per cent in 1933.

There were 244 tons less of low-analysis (less than 14 per cent available plant food) complete fertilizers sold than in 1933. The 5–3–5 grade, comprising 8 brands, furnished 73 per cent of the tonnage of these low-analysis goods. About 91 per cent was furnished by 4 grades, comprising 11 brands.

MATERIAL.	Tonnage.	Brands.	MATERIAL.	Tonnage.	Brands
Superphosphate Nitrate of soda Ground bone Pulverized animal manures Cottonseed meal Cyanamid Sulfate of ammonia Muriate of potash Milorganite Peat Animal tankage Cal-Nitro Stone Meal Castor pomace Cotton hull ashes	4,466 2,288 1,905 1,614 1,453 1,117 867 685 594 476 443 266 251 154 149	14 6 26 26 9 7 7 9 10 - 8	Ground tobacco stems. Nitrate of potash Nitrate of potash Dry ground fish Basic slag phosphate Sulfate of potash Linseed meal Wood ashes Double superphosphate Calcium nitrate Precipitated bone Urea Ammo-Phos Miscellaneous Totals	115 114 102 71 64 60 55 48 36 29 20 18 29	5 9 9 171

The tonnage of unmixed materials was distributed as follows: nitrogen products, 39 per cent; phosphoric acid products, 26 per cent; potash products, 5 per cent; tankage, fish, bone, nitrate of potash, ammo-phos, tobacco stems, and wood ashes, 16 per cent; and miscellaneous, 14 per cent.

Ten of the most popular grades of mixed fertilizer are listed in the following table in comparison with a similar list for 1933.

		1	933.					19	934.		
	 GR	ADE.			Tonnage.		GRA	DE.			Tonnage.
5-8-7					10,817	5-8-7.					13,346
-8-4					8,287	4-8-4					8,399
-8-7					2,858	4-8-7					3,013
-8-10					1,557	4-8-10					2,310
-6-6					1,361	7-6-6					1,415
-10-4					1,162	4-8-8					1.085
-3-6					1,040	3-10-4					1.080
-3-5					786	5-8-10					762
-8-10					602	4-12-4					651
-12-4					577	8-16-16					591

The five fertilizer grades sold during 1934 in Massachusetts in the largest tonnage were likewise recorded and in the same order during 1933, as will be seen from the above table. The 4–8–8 had the sixth largest tonnage in 1934. This grade which in composition is very similar to the 4–8–7, differing only by a one per cent increase in potash, very likely reflects the advertising propaganda of the potash exporters. It is questionable whether the 4–8–8 grade would on the average in Massachusetts prove more effective than would the 4–8–7 grade.

The tobacco grades 6-3-6 and 5-3-5, which had the seventh and eighth largest tonnage in 1933, dropped to twelfth and eleventh place, respectively; due largely, no doubt, to the curtailment in acreage devoted to this crop in 1934. Only 2,092 acres of tobacco were grown in Massachusetts in 1934, 1,696 acres being grown under contract with the government and 396 acres not under contract; 5,154 acres were rented to the government on which no tobacco was grown. There was about a 75 per cent reduction in the tobacco acreage in Massachusetts in 1934. The seventh and eighth places were held this year by the 3-10-4 and 5-8-10 grades, which in 1933 occupied sixth and ninth place respectively.

The 4-12-4 grade, which had the tenth largest tonnage in 1933, was in the ninth place during the past year. The 8-16-16 grade, which is a double strength

4-8-8, had the tenth largest tonnage in 1934. This really gives the 4-8-8 type fifth place as regards tonnage sold.

The following table shows how the tonnage sold in 1934 corresponds with the nine grades selected in 1931 by the New England agronomists.

	New	glan ne G		ARD		Tonnage.	Additional Tonnage from Grades Varying but 1% in One or More Plant Foods.	Total.
-8-7						13,455a	4,603	18,058
8-4					.	8,562b	159	8,721
-8-10		-				2,318	18	2,336
-6-6						1,415	84	1,499
-3-6					- 1	505d	1,146	1,652
-10-4						1.080	336	1,416
-12-4					. 1	69	8	77
8-10						797e	19	816
-8-10						84f	_	84
Tota	al.				.	28,285	6,373	34,659

a Including 109 tons of 10–16–14. b Including 111 tons of 5–10–5 and 53 tons of 15–30–15. ϵ Including 8 tons of 8–16–20.

Of the total tonnage of mixed fertilizer sold in Massachusetts, 70 per cent was from grades recommended in 1931 by New England Agronomists to meet New England conditions, and 16 per cent additional tonnage was from grades varying but one per cent in one or more plant food elements from the grades thus recommended. Of the ten grades, including the multiple strength mixtures, that have the highest tonnage (34,345 tons), all but four were among the New England Standard Nine. These six grades showed a total tonnage of 27,627.

Nearly 18 per cent of the total tonnage of mixed fertilizer was from five grades not included in the New England Standard Nine. They are 4-8-7, third largest tonnage sold; 4-8-8, sixth largest; 4-12-4, ninth largest; 8-16-16, tenth largest; and 5-3-5, eleventh largest.

d Including 17 tons of 10-5-10.

f Including 16 tons of 4-16-20.

MIXED FERTILIZERS. Deficiency Statistics for Mixed Fertilizers.

	N UMI Bran	BER OF DS.	Numb	ER OF TE	sts or D	ETERMIN	ATIONS
Manufacturer.	Analyzed.	Approximately Equal to Guarantee in Commercial Valuation.	Totals. (a)	Not Exceeding 14 Per Cent Below Guaran- tee.	Between 14 and 12 Per Cent Below Guaran- tee.	Between ½ and ¾. Per Cent Below Guaran- tee.	More than 34 Per Cent Below Guarantee.
Acme Guano Co. American Agricultural Chemical Co. American Agricultural Chemical Co. America Soda Products Co. Anderson's Nurseries Apothecaries Hall Co. Armour Fertilizer Works Barrie Laboratories, Inc. F. A. Bartlett Tree Expert Co., Inc. Berkshire Chemical Co. Joseph Breck & Sons Corp. Clay & Son, Ltd. Collins Seed Service Co. Consolidated Rendering Co. Davey Tree Expert Co. Davey Tree Expert Co. Davey Tree Expert Co. Consolidated Rendering Co. Davey Tree Expert Co. Consolidated Rendering Co. Davey Tree Expert Co. Davey Tree Expert Co. Davey Tree Expert Co. Consolidated Rendering Co. Davey Tree Expert Co. Consolidated Rendering Co. Davey Tree Expert Co. Coulard & Olena, Inc. T. J. Grey Co. Thomas Herson & Co. International Agricultural Corp. Little Tree Farms Lowell Fertilizer Co. Miller Fertilizer Co. July Detriled Fertilizer Co., Inc. Olds & Whipple, Inc. Pedigreed Seed Co., Inc. Co. Detriling	6 444 1 1 13 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 44 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 132 339 448 33 33 33 660 33 447 33 347 33 36 442 27 27 27 30 30 30 48 31 31 31 31 31 31 31 31 31 31 31 31 31	0 13 0 0 4 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 5 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Standard Wholesale Phosphate & Acid Works, Inc. Stimuplant Laboratories, Inc. Stimuplant Laboratories, Inc. Swift & Co. F. Sylvester & Son Synthetic Nitrogen Products Corp. Tennessee Corp. Van Horne Chemical Co. Victory Fertilizer Corp. Virginia-Carolina Chemical Corp. Vita-Liza Co. C. P. Washburn Co. Winslow Nurseries	3 1 1 1 2 1 3 2 2 3 1	3 1 2 1 1 2 1 3 2 2 2 3 1	9 3 6 3 3 6 3 9 6 6 9 3	1 0 0 0 1 0 0 0 0 0 0 2 1 0 0	1 0 1 0 0 0 0 0 1 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 1 0 0 0 0 0

a Several analyses of the same brand have been averaged and recorded in the table as one analysis. Analyses of fertilizer left over from previous year not included.

Summary of Deficiencles in Mixed Fertilizers

	1932.	1933.	1934.
Brands deficient in one element	59	86	67
Brands deficient in two elements	9	6	7
Brands deficient in three elements	.0	1	0
Brands deficient in nitrogen	18	16	22
Brands deficient in available phosphoric acid	27	41	22
Brands deficient in potash	32	44	37

Serious Commercial Shortages in Mixed Fertilizers

Amount of	C		- n-	. т		1	Number	OF BRANDS	According	to Years
AMOUNT OF	SHO	ORTAG	E PE	SR I	ON.		1931.	1932.	1933.	1934.
More than \$5 .							2	none	1	1
Between \$4 and :						.	none	none	none	none
Between \$3 and :							1	2	none	none
Between \$2 and :	\$ 3 .						none	none	2	none
Between \$1 and :	82 .						3	2	1	1

Of the 260 brands analyzed, 186, or 72 per cent, showed no deficiencies. Out of 778 plant food guarantees made, 90 per cent were fully maintained.

The deficiency table shows the following statistics:

Deficiencies not exceeding 1/4 of one per cent, 48.

Deficiencies between $\frac{1}{4}$ and $\frac{1}{2}$ of one per cent, 20.

Deficiencies between $\frac{1}{2}$ and $\frac{3}{4}$ of one per cent, 5.

Deficiencies more than 34 of one per cent, 8.

Of the total number of guarantees of each element made, 8 per cent of the nitrogen, 8 per cent of the available phosphoric acid, and 14 per cent of the potash were not met. Thirteen of the 22 nitrogen deficiencies, 11 of the 22 available phosphoric acid deficiencies, and 24 of the 37 potash deficiencies did not exceed 34 of one per cent.

There were 6 more shortages in nitrogen, 19 less in available phosphoric acid, and 7 less in potash, than in 1933.

Mixing Efficiency Table.

		RCENTAGE OF PLANT FO THE MINIMUM GUAR	
Manufacturer .	Nitrogen.	Available Phosphoric Acid.	Potash.
Acme Guano Co, American Agricultural Chemical Co, American Agricultural Chemical Co, Apothecaries Hall Co, Apothecaries Hall Co, Apothecaries Hall Co, Apothecaries Hall Co, Consolidated Rendering Co, Consolidated Rendering Co, Castern States Farmers Exchange International Agricultural Corp, Cowell Fertilizer Co, Miller Fertilizer Co, Miller Fertilizer Co, Jold Decrifield Fertilizer Co, Jold Se Whipple, Inc. Jolds & Whipple, Inc. Jogers & Hubbard Co,	+.31 +.19 +.33 +.09 +.25 +.57 +.16 +.25 +.03 +.30 +.47	+ .51 + .38 +1.18 +1.17 + .36 + .43 + .76 + .28 + .19 +1.05 +.79 + .26 +.37	+.26 +.46 +.47 +.02 +.38 +.39 +.20 +.34 +.43 +.39 +.80 +.51

Thirteen different firms have registered five or more brands of mixed fertilizer. Based upon composition found as well as upon tonnage sold, the above table shows to what extent each manufacturer was successful in guarding against deficiencies in plant food guarantee in his mixtures. All of the thirteen firms provided an overrun in all three of the plant food elements guaranteed. Two manufacturers, however, showed overruns in one element that were insufficient to safely care for accidental variations in the composition of the materials usually selected for use in fertilizer mixtures.

Explanation of Tables of Analyses.

Guarantee. The plant food guarantee or the grade of each fertilizer is made a part of the trade name under the heading "Name of Manufacturer, Brand and Grade," and is expressed as nitrogen, available phosphoric acid and water soluble potash and in that order.

Commercial Shortages. In the table designated "Mixtures showing a commercial shortage of \$1 or more per ton," the column headed "Approximate commercial valuation per ton" gives the sum of the valuation of each plant food element computed from the analysis by use of the trade values adopted by the Massachusetts Fertilizer Control for 1934, which appear on a preceding page of the bulletin.

Under the heading "Approximate commercial shortage per ton" is shown the commercial valuation of the deficiencies or tests found below the guarantee after allowance is made for the value of overruns or tests above the guarantee.

Deficiencies are emphasized by boldface type.

Mixtures Substantially Complying with the Guarantee. In addition to the analysis of those fertilizers substantially complying with the guarantee, this table includes also those mixtures that are more or less out of balance; that is, having deficiencies in one or more plant food elements, but having overruns which largely offset the value of the deficiencies.

"Number of samples" indicates the number of samples included in the composite which was analyzed.

Inferior Nitrogen. The presence of inferior forms of organic nitrogen is indicated by footnotes.

Potash Forms. Wherever tests for chlorine showed a sufficient amount present to unite with all of the potash found, the source of the potash is designated as muriate. Wherever insufficient chlorine was found to account for all of the potash it is evident that forms of potash other than muriate were used. In such cases, the figures under the sub-heading "As muriate" do not imply necessarily that muriate of potash was actually added to the mixture, but that chlorine was present, probably from impurities in the fertilizer chemicals, in amounts to account for the percentage of potash indicated. The balance of the potash found is listed under the sub-heading "In forms other than muriate" and may be derived from sulfate, nitrate, or carbonate, as the case may be.

Mixtures Showing a Commercial Shortage of \$1 or More Per Ton.

				Z	NITEOGEN FOUND	Forms		PHOSPHORIC ACID	IC ACID		POTASH (K2O)
		Approximate	Approximate Approximate								FOUND.
NAME OF MANUFACTURER, BRAND, AND GRADE.	Where Sampled.	Commercial Valuation Per Ton.	ommercial Commercial Valuation Shortage Per Ton. Per Ton.	In Ammo- niacal Forms.	In Nitrate Forms.	In In Organic Total. Forms.	Total.	Avail- able.	Avail- Total. able.	As Muriate.	In Forms Other than Muriate.
Goulard & Olena, Inc. G & O Plant Food 12-15-20	Brockton	\$43.88	\$6.26	6.76	69.	. 59	8.04	15.05	15.69	20.16	ı
International Agricultural Corp. International 8-16-14 (a) International Caribee 10-16-20 (b)	Framingham Woburn	38.68 53.09	1.50 1.87	6.48	3.37	2.31	8.02	15.50	15.63 16.40	11.34	1.26
Vita-Liza 4-3-2 (composite of 2 samples) (c) .	Buzzards Bay Osterville	16.51	1.56	.16	.10	3.39d	3.65	3.00	3.32	ı	1.44

guarantee. Burst moved guaranteed, 2%: found, 2,03%. One other sample showed a commercial shortage of 92 cents; one other sample, a commercial shortage of 91 cents; and one other sample substantially compiled with the guarantee.

Two other samples substantially compiled with the guarantee.

Two other samples substantially compiled with the guarantee.

A the water insoluble nitrogen was of inferior quality.

Mixtures Substantially Complying with Guarantees.

	Mixtures Substantiany Complying with Guarantees.	merany con	ipiying wi	itn Guaran	rees.			
Num- ber			NITROGEN FOUND.	Found.		Available	Potash (K	Potash (K2O) Found.
of Sam- ples.	NAME OF MANUFACTURER, BRAND, AND GRADE.	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Acid Found.	As Muriate.	In Forms Other than Muriate.
	Асте Guano Co.							
-	Acme 2-8-2	2.64	90.	94.	3.46	9.19	5.08	ı
-	Acme 4-6-10	3.24	.12	.86a	4.22	8.55	10.37	ı
1	Acme 4-8-7	3.38	.31	77.	4.46	8.23	69.2	ı
1	Acme 5–8–7	4.82	. 55	.62	5.99	8.29	6.72	1
	Sergents 4-8-4	3.24	none	1.04	4.28	8.54	4.30 3.82	1-1
-	Sergents 4~8~7	3.34	none	86.	4.32	8.48	7.33	ı
	American Agricultural Chemical Co.							
-	AA 4-8-8 Fertilizer	3.14	.57	.64	4.35	8.23	8.09	ı
	AA 8-16-16 Fertilizer AA 8-16-16 Fertilizer AA 8-16-16 Fertilizer	6.92 6.88 6.76	.74 .72 1.19	. 50 . 20 . 20 . 20 . 30	8.29 7.80 8.15	16.32 16.96 16.01	17.45 10.47 15.88	5.12
27.81	AA Aroostook Potato Manure 5-8-7 AA Aroostook Potato Manure 5-8-7 AA Aroostook Potato Manure 5-8-7 AA Aroostook Potato Manure 5-8-7	3.62 3.86 3.78	£ 8888	1.05 1.05 .68 .74	5.09 5.07 5.16 5.40	8.8.8.8. 24.2.2.4.	7.15 7.02 6.61 6.57	1111
63	AA Complete Manure with 10% Potash 4-8-10	2.88	£ 1 .	68.	4.20	8.36	9.83	ı
3.02	AA Corn Favorite 3-10-4 AA Corn Favorite 3-10-4	2.14 2.60	none .15	1.04	3.18	10.40	4.30	1.1
a Th	a The water insoluble nitrogen was of inferior quality.							

Mixtures Substantially Complying with Guarantees — Continued.

	Potash (K2O) Found.	In Forms Other than Muriate.		1.57	1.1	2.06	1111	ı	1.1	1	14.87	.19	¥ 1 1 1
	Potash (K	As Muriate.		66.	4.00	11.62 14.15 14.73	3.81 3.97 4.81	7.05	9.79	9.57	ı	5.75 5.86 6.01	9.61 9.54 9.19 10.23
	Available	Acid Found.		6.26	6.57 6.57	17.10 16.27 16.58	8.61 8.04 8.55	8.29	8.54 8.16	8.48	5.43	6.50 6.63 6.19	8.88.8 8.93 2.93
Continued.		Total.		7.65	5.31	8.27 7.73 7.98	4.27 3.386 4.35	4.02	5.37	2.30	5.20	7.50 7.14 7.55	5.10 5.37 5.12 5.17
distance substantially complying with Gualantees — Continued	Nitrogen Found.	In Organic Forms.		3.90	. 57	.15	1.02 1.03 1.03 82	.77	.96 84	.64	1.53	.59 .44	1.82 1.01 .67
g with Gu	NITROGEN	In Nitrate Forms.		22.	. 76	1.16 .84 .99	.83 .34 .43	.27	.83	.04	.87	.99 1.18 1.17	
compiyiii		In Ammoniacal Forms.		2.98	3.92	6.96 6.42 6.82	999999 997798 10099	2.98	3.58	1.52	2.80	5.92 5.46 5.94	2.46 3.38 3.58 3.58
Liair													
31411		DE.											
200		GRA	inued										
2		AND	Cont	çi									2000 2000 2000 2000
		RAND,	20.	17-2		777				-8-10			ash 5- ash 5- ash 5-
1		, K,	ical (rtilize		8-16 8-16 8-16				lizer 2			Pot Pot Pot Pot
		CTURI	Chem	nic Fe	5-6-	rtilize rtilize rtilize	**************************************	-8-7	010	Ferti	-15		9999
		NAME OF MANUFACTURER, BRAND, AND GRADE.	tural	AA Country Club Organic Fertilizer 7-5-2.	rtilize	sth Fe sth Fe sth Fe	AA Monarch Fertilizer 4-8-4 AA Monarch Fertilizer 4-8-4 AA Monarch Fertilizer 4-8-4 AA Monarch Fertilizer 4-8-4	AA Peerless Fertilizer 4-8-7	AA Potato Grower 5–8–10 AA Potato Grower 5–8–10	AA Prolific 10% Potash Fertilizer 2–8–10	AA Tobacco Starter 5-5-15	9-9-9	ook wi
	;	or M.	ricul	, Club	ry Fe ry Fe	Streng Streng Streng	h Fert h Fert h Fert h Fert	Ferti	Growe	10%	Star	esser 7	roost roost roost
		AME	an Ag	ountri	ranber	ouble ouble ouble	fonarc fonarc fonarc fonarc	cerles	otato	rolific	obacc	99 99 DD	o for A
	,	-	American Agricultural Chemical Co. — Continued.	AA C	AA Cranberry Fertilizer 5-6-4 AA Cranberry Fertilizer 5-6-4	AA Double Strength Fertilizer 8-16-14 AA Double Strength Fertilizer 8-16-14 AA Double Strength Fertilizer 8-16-14	AAA AAA AAAN	AA P	AA P	AA P	AA T	AA Top Dresser 7-6-6 AA Top Dresser 7-6-6 AA Top Dresser 7-6-6	Agrico for Arosetook with 10% Potash 5-8-10 Agrico for Arostook with 10% Potash 5-8-10 Agrico for Arostook with 10% Potash 5-8-10 Agrico for Arostook with 10% Potash 5-8-10
	Num- ber	Sam- ples.		co	4-1	-2-	21212	61	co co	က	-	∞∞4	9111

1.1.1	.18	1 +	111	111	1.26	1.13	7.49	1	: / /	111	111	1 1		
6.10 5.93 6.26	5.87	6.30	10.00 9.88 10.00	6.86 7.31 7.00	13.43	19.06	+ 1	5.10	4.13 4.03 4.90	4.57 4.48 4.01	6.83 6.78 6.82	10.02	7.60	6.77
10.78 10.59 10.65	6.38	6.70	8.36 8.23 8.29	8.16 8.10 8.80	15.69	18.94	3.25	10.27	10.40 10.27 10.14	8.48 8.41 8.35	8.48 8.22 9.76	8.48	8.48	8.16 8.61
3.34 3.20 3.37	9.04	7.17	4.20 4.20 4.20	5.12 5.32 3.32	7.98	8.32	6.08	5.00	3.39 3.18 3.60	4.32 4.16 4.21	5.32 5.20 5.20	4.10	4.36	5.26
1.12	.45	89.	.68 .68	1.15	04.	.65	4.96 4.26	.74	97.	.75 1.16 .86		26.28	25.5	1.05
none none .07	.93 .93	1.15	.54 .81 .88	. 45 . 73	06.	.63	none .68	22.	none . 10	.73	8,8,4	.36	X 4.51	. 58
22.22 25.25 54.	7.66	5.34	2.64 3.04	3.52 3.42 3.82	6.68	7.04	1.12	4.04	22.23 22.20 2.64 2.64	2.84 2.60 2.78	3.58 3.98 3.92	8.8 8.8 8.8	3.08 3.04	3.60
22.20	7.66	5.34	2.64	3.52 3.42 3.82	. 6.68	7.04	1.12	4.04	2.22.2 2.22.2 2.64.20	22.23	38.58		3.06	3.60
2.22	7.66	5.34	2.64	33.52	89.9	7.04	1.12	4.04	9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00	22.23	33888		3.06	3.58
2.22	7.04	5.34	2.64	3.4.52 8.82 8.82 8.82	89.9	7.04	1.12	4.04	 9.2.2.2 4.2.2.2 4.0.6.4	2.84	 88888		3.06	3.60
2.22	7.66	5.34	2.64	3.52	89.9	10.7	1.12	4.04	24.20 26.20 26.20 26.20	2.84			3.06	
2.22	7.66		2.64		•		1.12	4.04	20.20					
2.22	7.66		2.64		•		1.12	4.04						
22.20	7.66				•		1.12	F0.F						
2.20	7.66				•		1.12	£0.£						
	7.66				•									
					•									
3-10-6 3-10-6 3-10-6					•									
3-10-6 3-10-6 3-10-6			cew England 4-8-10		•									
or Com 3-10-6		for Lawns, Trees and Shrubs 7-6-6.	cew England 4-8-10		•									
3-10-6	Agrico for Fruit 9-6-6 7.06 Agrico for Fruit 9-6-6 7.04			Agrico for Potatoes and Vegetables 5-8-7	Agrico for Potatoes Double Strength 8-16-14 6.68	Agrico for Potatoes Double Strength 8-16-20	Agrico for Tobacco 6-3-6	Agrico for Truck 5-10-5 4.04		Bowker's Market Garden Fertilizer 4-8-4 2.84 Bowker's Market Garden Fertilizer 4-8-4 2.78 2.785	Bowker's Stockbridge Early Crop Manure 5-8-7 3.58 Bowker's Stockbridge Early Crop Manure 5-8-7 3.32 3.92 3.92		Bowker's Stockbridge Truck Manure 4-8-7 3.06 Sowker's Stockbridge Truck Manure 4-8-7 3.04	Bradley's Blood, Bone and Potash Brand 5-8-7 8.60 Bradley's Blood, Bone and Potash Brand 5-8-7 8.58

 ${\bf Mixtures\ Substantially\ Complying\ with\ Guarantees -- Continued.}$

Num.			NITROGEN FOUND.	FOUND.		Available	POTASH K	Potasa K20) Found.
of Sam- Fles.	NAME OF MANUFACTURER, BRAND, AND GRADE.	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Found.	As Muriate.	In Forms Other than Muriate.
	American Agricultural Chemical Co. — Concluded.							
10.01	Bradley's Complete Manure for Potatoes and Vegetables 4-8-7 Bradley's Complete Manure for Potatoes and Vegetables 4-8-7	3.8 3.8 3.8	37	28	4.08 4.09	8.16 8.29	6.92 7.02	1 1
SC 11.53	Bradley's Complete Manure with 107 Potash 4-8-10 Bradley's Complete Manure with 107 Potash 4-8-10 Bradley's Complete Manure with 107 Potash 4-8-10	23.92 23.06 24.04	स्यान्छ छ स्थान	252	4.29 4.58 4.12	8.04 8.35 8.35	9.90 9.19 10.65	1.1.1
11.5	Bradley's Northland Fertilizer 4-8-4 Bradley's Northland Fertilizer 4-5-4 Bradley's Northland Fertilizer 4-5-4	25.55 57.80	4.8888	95 5	4 10 4 10 4 10	8.8.8. 4.5.6.8.	4.01 4.48 4.03	1 1 1
1 2 6	Bradley's XL Fernitzer 3-10-4 Bradley's XL Fernitzer 3-10-4 Bradley's XL Fernitzer 3-10-4	2002 2005 300 300 300 300 300 300 300 300 300	33 .33 .06	<u> 2</u> 6.59	3.08 3.60 3.07	- 10.14 10.01 10.21	4.75 4.19 4.19	1 1 1
0101	Co-Op 4-8-4 Fertilizer Co-Op 4-8-4 Fertilizer	5.51 4.51 4.84	र्ज दि च	95. 88.	4.11	5.23	3.76	1.1
-	Co-Op 4-8-7 Fertilizer	3.04	- 59	66	4.55	8.17	5.09	ı
02 04 F	Co-Op 5-5-7 Fertilizer Co-Op 5-8-7 Fertilizer Co-Op 5-8-7 Fertilizer	85 85 85 87 85 85 87 85 85	76 .66 .28	8,12,5	5.20 5.23 5.07	65.50 65.50 66.50 66.50 66.50	6.55 4.55 4.55	111
0101	Co-Op 7-6-6 Fertilizer Co-Op 7-6-6 Fertilizer	5.46 6.16	.91	<u>\$</u> 69	7.21	6.44	5.81 6.10	
	Co-Op 8-16-14 Fertilizer Co-Op 8-16-14 Fertilizer	6.54	93	20	7.85 8.29	15.58	13.72 12.48	1.1
1	National Complete Tobacco Fertilizer 5-3-5	1.18	. 42	3.46	2.06	3.38		5,45

			7.31		3,56		11.6				1		86			7.15	16.59	
4.4 8.8	20 7	3.70	ı			3,33	51 84:		3 .		6.82	10		10 62	80 80 80			52 0.6
8.8 8.8	8.23	8.04	8.87		9.18	90.06	8.8 x x		12.37		10.46	9.06	68.6	2.98	33 33 34 35	3.95	4 59	9.12
3.21	60 +	F() F	3.97		4.60	101 6	200 200 400 400		81 T		5.26	4.34	7	\$ P	19.4	5,44	5.08	#68 eier
37	.62	86	1.98		2.06	1.30	1.92		.54		8:	.57	1.09	67	141	3.05	. 33	88
. 46 none	141	28.	69		80.	17	38		1.06		1 32	કર.	.51	38	#81 133	12.2	18.0	.05
27	3.06	2,30	1.30		5 46	1.98	9 1 66		2,62		3.16	£6.5	3	70.5	%1: cici	.18	88.	1.30
National Market Garden Fertilizer 3-8-4 2-52 National Market Garden Fertilizer 3-8-4 2-84	National Pine Tree Brand 4 8-4	Sanderson's Formula A 4-8-4	Sanderson's Formula B 4-8-7	American Soda Products Co.	Grogreen Fern Food 3-8-3	Grogreen Lawn and Garden Fertilizer 3- 8-3 (1933 stock) 1,98	Grogreen Plant Tablets 3-8-3 (1933 stock) 2-46 Grogreen Plant Tablets 3-8-3 (1933 stock) 2-44	Anderson's Nurseries	Anderson's Lawn and Shrub Fettilizer 4 12-4	Apothecaries Hall Co.	Liberty High Grade Market Gardeners 5-8-7	Liberty Market Gardeners Special 4-8-4	Liberty Onion Special (Potash as Sulphate) 4-8-7	Liberty Potato & General Crops 4-8-10	Liberty Potato & Market Gardeners (Potash as Muriate) 4-8-7 2-86 liberty Potato & Market Gardeners (Potash as Muriate) 4-8-7 2-72	Liberty Tobacco Special 5-3-5	Liberty Tobacco Starter with Potash 5-4-15	Windsor Corn Fertilizer 2-10-2 1.30 Windsor Corn Fertilizer 2-10-2 1.42

Mixtures Substantially Complying with Guarantees — Continued.

Sam- ples.			NITROGI	Nitrogen Found.		Available	Potash (K	Potash (K2O) Found.
	NAME OF MANUFACHERER, BRAND, AND GRADE	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Acid Found.	As Muriate.	In Forms Other than Muriate.
_	Apothecaries Hall Co. — Concluded.							
_	Windsor High Grade Corn 2-12-4	1.80	.17	99.	2.53	11.48	4.75	
21	Windsor High Grade Market Gardeners 5-8-7. Windsor High Grade Market Gardeners 5-8-7.	2.84	2.07	.48 .33	5.39	8.48 8.03	7.33	1 1
8	Windsor Market Gardeners Special 4-8-4 Windsor Market Gardeners Special 4-8-4 Windsor Market Gardeners Special 4-8-4	2.22 2.88 80 80	1.41 1.12 1.21	. 57	444 55.37	8.74 8.42 8.42	4.03 3.93 4.63	f I i
	Windsor Potato & General Crops 4-8-10	2.78	1.25	.21	4.24	7.97	10.95	1
	Windsor Top Dresser for Grass & Grain 8-8-8 Windsor Top Dresser for Grass & Grain 8-8-8	5.30	2.26 2.12	8. 15.	8.65 8.56	8.74 9.69	7.80	.53
7	Armour Fertilizer Works							
	Armours Big Crop Fertilizers 2-10-2	1.76	.21	92.	2.73	10.33	2.13	1
-	Armours Big Crop Fertilizers 3-10-4	2.50	.47	.38	3.35	10.01	4.53	1
10 01 01	Armours Big Crop Fertilizers 4-8-4 Armours Big Crop Fertilizers 4-8-4 Armours Big Crop Fertilizers 4-8-4	0.82 6.83 6.83 6.83 7.83	. 46 . 56 . 49	. 67 . 59 . 89	4.03 4.08 4.08	8.04 7.76 8.10	4.03 4.26 3.85	111
1 3	Armours Big Crop Fertilizers 4–8–7 Armours Big Crop Fertilizers 4–8–7	2.58	.85	.88	4.36	7.91 8.04	7.02	1 1
	Armours Big Crop Fertilizers 4-8-8	3.04	.56	.81	4.41	8.74	8.35	t
00 01	Armours Big Crop Fertilizers 4-8-10 Armours Big Crop Fertilizers 4-8-10 Armours Big Crop Fertilizers 4-8-10	22.22 22.83 25.83 25.83	. 55 . 45 . 45	1.08	4.33 4.04 4.05	7.78 8.35 8.04	10.85 10.67 10.56	1 1 2

1-1	5.00	11.92	2.12	6.42	98.6	1.1	1	ı	,		6.17		3,54		6.10	8.87	1.1	7.49 6.76
3.93	ı	3.20a	6.84 6.71 7.00 4.60	1	9.81	6.05	14.80	6.16	6.43		1.23		1.03		ı	1	5.19	i i
16.58	3.76	5.04	8.29 8.329 8.36 99	3.00	11.09	6.37	16.20	8.36	8.67		96.9		7.02		3.00	8.49	6.51 6.25	3.57
4.09	4.56	5.47	55.22 25.22 33.55 33.55	5.75	6.02	7.59	8.08	10.54	5.44		7.36		6.24		4.39	8.74	6.28	5.12
.18	2.49	.62	.95 .90 1.01 .99	3.27	.31	.32	- 59	12	98.		5.91		1.08		3.08	.73	1.62	3.72
 68. 89.	1.83	4.53	.51 .98 1.32 1.46	2.10	.75	1.19	1.07	.47	27		1.21		.34		2.07	7.85	90:	1.24
3.52	.24	.32	25.5.01.01 25.5.02.03 26.5.03.03	.38	5.02 4.88	6.08 5.96	6.42	98.6	4.72		F2.		4.82		7.	.16	4.84	.16
Armours Big Crop Fertilizers 4-16-4	Armours Big Crop Fertilizers Tobacco Special 5-3-5	Armours Big Crop Fertilizers Tobacco Starter 5-5-15	Armours Big Crop Fertilizers 5-8-7 Armours Big Crop Fertilizers 5-8-7 Armours Big Crop Fertilizers 5-8-7 Armours Big Crop Fertilizers 5-8-7	Armours Big Crop Fertilizers Tobacco Special 6-3-6	Armours Big Crop Fertilizers 6-11-10	Armours Big Crop Fertilizers 7-6-6	Armours Big Crop Fertilizers 8-16-14	Armours Special Turf Fertilizer 10-8-6	Armours Vert The Green Colored Plant Food in the Green Bag 5-8-6	Barrie Laboratories, Inc.	Barrie's Plant Feed 6-4-6	F. A. Bartlett Tree Expert Co.	Bartlett Green Tree Food 6-7-4	Berkshire Chemical Co.	Berkshire Complete Tobacco Fertilizer 4-3-5	Berkshire Economical Grass Fertilizer 8–8–8	Berkshire Grass Special Fertilizer 6–6–5 Berkshire Grass Special Fertilizer 6–6–5	Berkshire High Grade Tobacco Fertilizer 5-3-6 Berkshire High Grade Tobacco Fertilizer 5-3-6
	0.1	1	4:1:11	-	60 61	es 21	1	-	61		1		-		-	-	21-	- 21

a The presence of small amounts of chlorine may be due to impurities in the fertilizer chemicals and not to the direct use of muriate of potash.

 ${\bf Mixtures\ Substantially\ Complying\ with\ Guarantees -- Continued.}$

Num- ber Of NAME OF MANUFACTURER, BRAND, AND GRADE.	AND GRADE.		NITROGEN	Nitrogen Found.		Available Phosphoric Acid		Potash (K2O) Found.
		In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Found.	As Muriate.	In Forms Other than Muriate.
Berkshire Chemical Co. — Concluded.	ncluded.							
Berkshire Long Island Special Fertilizer 4-8-7 Berkshire Long Island Special Fertilizer 4-8-7 Berkshire Long Island Special Fertilizer 4-8-7	Ferulizer 4-8-7 Ferulizer 4-8-7 Ferulizer 4-8-7	3.04 3.24 3.24	none none .38	1.42 1.50 .89	4.46 4.36 4.51	8.29 8.29 8.29	7.25	1.1.1
Berkshire Market Garden Fertilizer 4-8-4 Berkshire Market Garden Fertilizer 4-8-4	ilizer 4–8–4	2.68 3.12	none	1.63	4.31	8.42	4.28 4.36	' 1
Berkshire Onion Special Fertilizer 4-10-4 Berkshire Onion Special Fertilizer 4-10-4	zer 4–10–4	2.92 .28	none .70	1.40	4.32	10.20 9.95	4.17	
Berkshire Potato & Garden Special Fertilizer 5-8-7 Berkshire Potato & Garden Special Fertilizer 5-8-7	pecial Fertilizer 5–8–7	3.90	none .06	1.49	5.39	8.41 8.29	6.16	1.36
Berkshire Tobacco Special Fertilizer 6-3-7.	tilizer 6-3-7	.26	1.59	4.16	6.01	4.15	ı	7.66
Berkshire Tobacco Starter Fertilizer 4-4-15	tilizer 4-4-15	.50	2.29	1.42	4.21	4.46	!	15.35
Berkshire Truck Fertilizer 4-8-5		2.50	none	1.87	4.37	8.48	5.12	t
Joseph Breck & Sons Corp.		`						
Breck's Special Market Garden Manure 5-10-10 Breck's Special Market Garden Manure 5-10-10	Manure 5-10-10	1.26	1.55	2.29	5.32	10.08	1.52a	8.56 10.02
Clay & Son, Ltd.								
Clay's Fertilizer 5–9–2		2.32	none	2.85	5.17	9.50	ı	2.33
Clay's Fertilizer (1933 stock) (4-1.1208) .	(4-1.1208)	2.10	.32	2.94	5.36	4.97	.10	1
		_						

	. 38	1.34	1.23	1.21		1 (111	.50	4 1	1 1 1	2.08	5.27	(ı
_	1.60	1	2.92	1.27		2.25	4.79 4.19	4.31	7.21	10.29 10.04 10.62	8.13 10.48	1	7.34 6.74 7.25	6.73
	6.70	7.53	7.91	8.55		10.14	10.01 10.53 10.34	8.61	8.42	8.16 8.29 8.29	8.55	4.15	8.23 8.23 8.10 8.93	8.16
_	5.01	6.80	4.32	7.90		2.31	3.25 3.29 3.11	4.25	4.25	4.17 4.40	4.22	5.07	5.58 5.07 5.07 5.07	5.16
	2.77	2.61	1.86	3.88		1.13	. 98 . 79	1.11	. 94	1.10	. 76	4.10	1.16 1.55 1.02	88.
_	1.13	1.09	1.36	.53		none .78	.07 none .22	.58	. 48	.53	.38	.81	. 54 46 48 62 62	1.02
	1.52	3.10	1.10	3.80		1.18	2.20 1.92	2.56	2.74 3.10	2.66 2.72 3.04	2.94	.16	3.88 3.74 3.74 5.58	3.26
	1.52	3.10	. 1.10	3.80		1.18	2.20 1.92	2.56	2.74	22.66	2.94	. 1.6	33.7468	. 3.26
	1.52	3.10	1.10	3.80		1.18	2.20	2.56	2.74	2.66			 33.33.88 57.75.60	•
	1.52	3.10	01.10	3.80		1.18	22.20	2.56	2.74	2.66	(b) (c)	91.	 	•
	1.52			3.80		1.18	1.92	2.56	2.74	2.66	(b) (c)	91.	 	•
	1.52						2.20	2.56	2.74	2.66	(b) (c)			•
						1.18	2 20		2.74	22.66	(b) (c)			•
					ó						(b) (c)			•
·o;					ng Co.						(b) (c)			•
rice Co.					ndering Co.						(b) (c)			•
1 Service Co.					d Rendering Co.						(b) (c)			•
Seed Service Co.					Idated Rendering Co.						(b) (c)			•
Collins Seed Service Co.	Casta-Poma Grass Manure 5-6-2	Complete Grass Manure 6-8-1 (1933 stock) 3.10	General Purpose Manure 4-8-4 (1933 stock) 1.10	Ver-Best Putting Green Manure 7-8-2 3.80	Consolidated Rendering Co.	Corenco 2-10-2 Bone Brand 1.18 Corenco 2-10-2 Bone Brand 1.10	Corenco 3-10-4 Animal Brand 2.20 Corenco 3-10-4 Animal Brand 2.30 Corenco 3-10-4 Animal Brand 1.92 Corenco 3-10-4 Animal Brand 1.92	Corenco 4-8-4 Corn and Vegetable	Corenco 4-8-7 Market Garden 3.10	Corence 4-8-10 Potato Grower 2.66 Corence 4-8-10 Potato Grower 2.72 Corence 4-8-10 Potato Grower 3.04		Corenco 5-3-5 Tobacco Grower	Corenco 5–8-7 General Crop Manure 3.88 Corenco 5–8-7 General Crop Manure 3.26 Corenco 5–8-7 General Crop Manure 3.74 Corenco 5–8-7 General Crop Manure 3.58	Corenco 5-8-7 with Water Soluble Magnesium 1% (c)

40001

a The presence of small amounts of chlorine may be due to impurities in the fertilizer chemicals and not to the direct use of muriate of potash.

• Magnesium oxide guaranteed, 1.7%: found in composite of 2 samples, 145%; found in 1 sample, 1.30%; water soluble 1.18%.

• Magnesium oxide guaranteed, 1.7%: found in composite of 4 samples, 1.23%; water soluble 1.7%.

-9019

Mixtures Substantially Complying with Guarantees — Continued.

	Mixtures Substantially Complying with Guarantees — Continued	v Complying	with Gu	arantees —	Continued.				
Num- ber			Nitroge	NITROGEN FOUND.		Available	Potash (K	Potash (KgO) Found.	
of Sam- ples.	NAME OF MANUFACTURER, BRAND, AND GRADE.	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Acid Found.	As Muriate.	In Forms Other than Muriate.	
	Consolidated Rendering Co. — Concluded.								_
1 2	Corenco 5-8-10 Peerless Potato	3.50	. 55	1.26	5.19	8.29	9.83	1.1	
61	Corenco 5-9-8	2.15	1.16	1.93	5.24	9.31	8.08	ı	
-	Corenco 6-3-6 Special Tobacco Grower	.30	1.21	4.59	6.10	4.15	1	6.24	
C1	Corenco 7-3-7 Super Tobacco Grower.	.58	1.17	5.26	7.01	3.89	ı	7.21	
10 A	Corenco 7-6-6 Top Dressing	6.56	none .07	.69	7.25	6.25	6.01	1.1	
3	Corenco 7-8-5 Complete Fruit	5.42	88.	.92	7.22	8.54	5.97	ı	
3	Corenco 7-13-11 "It Cuts the Cost"	4.92	1.21	1.06	7.19	13.52	11.32	í	
2	Corenco 8-16-14 Two in One	90.9	1.29	1.00	8.35	17.02	14.03	i	
2	Corenco 8-16-14 Two in One with Water Soluble Magnesium $2\%~(a)$	6.94	96.	.35	8.25	16.14	13.88	.62	
	New England 8-6-2 Putting Green Special New England 8-6-2 Putting Green Special (1933 stock)	5.36	.30	2.75 3.08	8.41 8.65	7.14	2.05	.57	
1	Springfield 5-5-5 Lawn and Shrub Fertilizer	2.46	.27	2.79	5.52	6.63	ł	5.39	
	Davey Tree Expert Co.								
Т	Davey Tree Food 10-3-3	5.98	1.68	2.32	86.6	3.76	1.89	1.19	
		_		_	-	_			

_	Eastern States Farmers' Exchange	ge ge						_				_		
01	Eastern States 0-14-6 (b)			٠	٠	•		,	1	ı	1	14.41	6.24	ı
10100	Eastern States 4-8-8 (c) Eastern States 4-8-8 (c) Eastern States 4-8-8 (c)							3.14 3.06 2.84	. 95 . 73 . 80	. 88 . 75	4.98 4.67 4.39	8.93 8.83 8.87	6.16 8.50 3.82	3.06 .88 4.42
200	Eastern States $4-10-6$ (d) . Eastern States $4-10-6$ (d) . Eastern States $4-10-6$ (d) .							3.14 3.10 3.04	.70 1.14 .85	. 82 . 58 . 58	4.66 4.71 4.47	10.97 11.35 10.53	6.61 6.80 1.56	4.99
©83	Eastern States 4-12-4 (e) . Eastern States 4-12-4 (e) . Eastern States 4-12-4 (e) .							22.32 2.82 2.72	1.20 1.25 1.27	. 55 56 50 50	4.49 4.63	12.88 12.76 12.88	4.11 5.03 4.03	.81
4	Eastern States 4-16-20 (f) . Eastern States 4-16-20 (f) . Eastern States 4-16-20 (f) .							3.62 2.38 8.80 8.80	.60 1.00 .92	. 61 . 45 . 74	4.83 4.46	19.26 18.31 15.50	15.65 16.43 20.81	3.53
_	Eastern States 5-5-15 Tobacco (g)			•	•			44.	1.94	3.06	5.44	5.23	ı	15.54
	Eastern States 6-3-6 Cranberry Eastern States 6-3-6 Cranberry							.14	6.19	1.38	7.85	4.01 5.99	1.1	5.81
© 65 51	Eastern States 6-8-6 (h) . Eastern States 6-8-6 (h) . Eastern States 6-8-6 (h) .							4.08 3.96 3.62	2.15 2.00 1.85	. 49	6.77 6.45 6.22	8.74 8.42 8.92	3.41 1.64 2.55	3.18 3.64 48
21	Eastern States $6-15-9$ (i) . Eastern States $6-15-9$ (i) .							4.36	1.45	3.57	6.55	15.30 15.75	8.05	1.68
-	Eastern States 8-4-8 Tobacco (j)			•	•			89.	2.13	5.89	8.70	4.21	1	8.64
998	Eastern States 8-16-16 (k) . Eastern States 8-16-16 (k) . Eastern States 8-16-16 (k) .							5.78 5.56 5.54	1.91 1.59 1.59	1.03 .97	8.47 8.18 8.10	16.96 16.45 16.40	12.57 15.69 14.46	4.10 1.81 3.57
W.	Magnesium oxide guaranteed, 2%: found in composite of 2 samples, 2.17%, in water soluble form.	ind in	n con	nposit	te of	2 sa	mple	s, 2.17%, in w	ater soluble fo	E				

Charter Bar

522

မကေပ 200

9000

998

Magnesium oxide guaranteed, 2%; found in composite of 2 samples, 2.17%; in water soluble form.

Magnesium oxide guaranteed, 2%; found in composite of 5 samples, 1.5%; found in composite of 5 samples, 1.45%; found in composite of 5 samples, 1.09%.

Magnesium oxide guaranteed, 26%; found in composite of 5 samples, 1.38%; found in 1 sample, 1.36%; found in 1 sample, 1.09%; found in 1.3mple, 1.09%; found in composite of 2 samples, 1.36%; found in composite of 5 samples, 1.52%; Magnesium oxide guaranteed, 26%; found in composite of 6 samples, 1.88%; found in 1 sample, 1.45%; found in 1 sample, 2.05%; o o

Magnesium oxide guaranteed, . 28, Found in composite of 6 samples, 1.887; found in composite of 3 samples, 1.96%; found in composite of 2 samples, 1.817; Magnesium oxide guaranteed, 1.267; found in 1 sample, 1.45%; found in 1 sample, 1.387. Magnesium oxide guaranteed, 1.467; found in 1 sample, 1.487; found in 1 sample, 1.487.

%: found in 1 sample, 3.62%.

Magnesium oxide guaranteed, 1.6%: found in composite of 6 samples, 2.68%; found in composite of 6 samples, 2.90%; found in composite of 3 samples, 2.61%.

Mixtures Substantially Complying with Guarantees — Continued.

,	1. J. Grey Co.													
Grey's Thomas	Grey's 9-6-6 Plant Food for Lawns, etc. Thomas Hersom & Co.	loj po	r Lav	vns, e	tc.			6.92	1.09	.70	8.71	8.03	6.32	
8-4	4-8-4 Neverfail .							3.24	99.	.59	4.38	8.29	4.65	1
10 10 00 00	5–8–7 Neverfail . 5–8–7 Neverfail .						 	2.86 3.98	1.08	1.35	5.29	8.61 8.23	7.09	1.1
ntern	International Agricultural Corp.	ural	Corp											
Inte	International 3-10-4 International 3-10-4						 	2.38	8.88	.31	3.57	10.07	4.01	1 1
Inte Inte Inte	International 4-8-4. International 4-8-4. International 4-8-4.					 	 	2.96 3.18 3.18	. 49 . 69 . 76	. 52 . 59	4.15 4.39 4.53	8.29 8.10 8.10	3.76 4.65	1.1.1
Inte	International 4-8-7.							3.36	.20	.52	4.08	8.03	7.15	,
Inte	International 4–8–8							3.48	.56	.37	4.41	8.36	8.14	
Inte	International 4-8-10 International 4-8-10 International 4-8-10					 	 	3.46 3.26 3.26	17.58	24: 12: 09:	4.24 4.44	8.29 8.16 8.16	9.89 10.35 10.78	1 * 1
Inte	International 5-8-7 . International 5-8-7 . International 5-8-7 .					 	 	4.00 4.04 3.72	£ 5.00 £	.55 .67 .60	5.08 5.03 5.20	8.10 8.54 7.65	7.71	1 ()
Inte	International $7-6-6$. International $7-6-6$.					 		5.82	1.23	.97	7.14	6.32	5.24	1 1
Inte Inte Inte Inte	International 8-16-14 (7 International 8-16-14 (7 International 8-16-14 (7 International 8-16-14 (7	SSSS				 	 	6.70 6.98 6.94 6.94	11.0 12.0 18.3 18.3	.69 .55 .61	88.88 8.35 8.35 8.38	16.14 16.26 16.01 17.09	11.83 12.61 12.49	2.71 1.43 1.77

Magnesium oxide guaranteed 1.6%: found in 1 sample, 2.90%: found in 1 sample, 2.90%: The presence of small amounts of chlorine may be due to impurities in the fertilizer chemicals and not to the directure of muriate of potash. 9.0

Mapresim oxide guaranteed, 17% found in composite of 3 samples, 1.6%; found in composite of 2 samples, 2.23%;

d Mapresim oxide guaranteed, 17%; found in composite of 3 samples, 1.6%; found in composite of 2 samples, 1.0%; found in composite of 2 samples, 1.7%; found in composite of 2 samples, 1.2%; found in composite of 2 samples, 1.2%; found in composite of 2 samples, 1.2%; found in 1 sample, 1.2%; found in 1 sample, 1.2%; found in 1 sample, 1.1%; found in 1 sample

Mixtures Substantially Complying with Guarantees — Continued.

NAME OF MANUFACTURER, BRAND, AND GRADE.	ن		Nitroger	Nitrogen Found.		Available Phosphoric Acid	Ротаѕи (К	Potash (K2O) Found.
		Ammoniacal Forms.	In Nitrate Forms,	In Organic Forms.	Total.	Found.	As Muriate.	In Forms Other than Muriate.
International Agricultural Corp. — Concluded	rral Corp. — Concluded							
International Caribee C International Caribee C	International Caribee Green & Fairway 7-5-3	2.54 2.92	4.8. 51.88	3.79	6.75	5.17	2.88	89.1
International Caribee I International Caribee I	International Caribee Peruvian Guano 13-10-2. International Caribee Peruvian Guano 13-10-2.	3.28	84. 96.	10.08	13.84 14.26	11.29	1.27	1.56
International Caribee	International Caribee Tobacco Starter 5-8-16	.62	2.16	2.40	5.18	9.63	2.26a	13.25
International Caribee 5-10-10 (b) . International Caribee 5-10-10 (b) . International Caribee 5-10-10 $(1933~\rm steck)$.	F-10-10 (b)	1.10 1.38 1.16	1.53 1.44 1.29	2.53 2.83 87	5.16 5.15 5.32	10.21 10.46 11.42	1.64a $1.68a$	8.36 10.00 7.54
International Caribee 7-12-10 (c) International Caribee 7-12-10 (c)	7-12-10 (c)	2.20	2.25	2.52	6.97	12.05 12.18	1.56	8.46 8.01
International Caribee 10-16-20 (d) International Caribee 10-16-20 (d) International Caribee 10-16-20 (d)	$\begin{array}{c} 10-16-20 \; (d) \\ 10-16-20 \; (d) \\ 10-16-20 \; (d) \end{array} \; . \; . \; .$	4.28 4.36 4.10	4.11 3.24 3.42	1.81 2.62 2.13	10.20 10.22 9.65	16.08 16.78 16.39	6.49 6.65 5.34	11.77 12.35 13.97
Little Tree Farms								
Little Tree Farm Plant Food 5-8-5	Food 5-8-5	4.12	.24	1.44	5.80	14.29	5.27	
Lowell Fertilizer Co.								
Lowell 2-10-2 Bone Brand Lowell 2-10-2 Bone Brand	and	1.86	none .10	1.14	3.00	9.63	2.54	1 1
Lowell 3-10-4 Animal Brand Lowell 3-10-4 Animal Brand	l Brand.	2.60	.54 none	1.10	3.66	9.57 10.02	4.55	1.1
		-				-		

: 1-1		H-T	1.1.1	1 1	1 1	1.1		1	1	- 1	1	1 1	ł	1	1.1	-1
	-												-			
4.32 7.84 3.88	883	25	05 37 97	61	6.05	7.55		3.34	3.19	4.96	89.68	4.34	98.9	39	7.34	7.18
41.0	7.83	10.02 10.70	7.05 7.37 6.97	9.61 10.19	6.05	F- 4.		3.	3.	4	6	4,4,	9	10.39	1-1-	1
								-						-		
8.10 8.10 8.10	8.48	8.36	8.29 8.35 8.35	8.04	6.38	8.29		8.61	9.18	8.61	6.82	8.54	9.76	9.29	8.61	7.14
30 00 30	36 36	36 36	****	00.00	99	w w		30	5	30	9	00 03		Ç	ww.	-
$\begin{array}{c} 4.45 \\ 3.91 \\ 4.02 \end{array}$	4.09	4.07	5.02 5.32 5.09	5.01 5.59	7.09	6.66 6.98		7.52	2.25	3.28	4.15	4.31 3.91	3.43	4.29	$\frac{5.07}{5.23}$	5.67
ගමණ	9.12	φ. 	85.58 80.28	50	.25	ဆွ မွ		91	62.	.43	.39	.62	.39	. 50	74.	.51
1.19 .80 1.05	1.16	1.08	61,0	63.00	6.64	$\frac{1.08}{1.16}$		1.72		4.	٠٠.	9.47			4.4.	**!
								_								
39	.90	.76	.49 .60 .31	.90	none .64	52		4.	none	12.	. 20	.27 none	none	60.	44.	.34
					ă				ă			ğ	ā			
2.23 2.70 2.58	$\frac{2.56}{2.74}$	$\frac{2.60}{3.26}$	3.60 3.88	$\frac{4.20}{3.78}$	6.44	$\frac{5.06}{5.18}$		5.36	1.46	2.64	3.56	3.42 3.32	3.04	3.70	4.46	4.82
	2121	2100	w 4 w	4.00	99	50.50		50	_	C.1	က	ကက	က	က	यां यां	4
	2121	6160		4.00	99	20.20		20	_	01	8		8	esi —	4,4,	4
• • •		0100		4.00	99	*C *C			_					· ·	4,4,	4
				4.60					-					ю		
						*******			- -							
															चं चं 	
															• • • • • • • • • • • • • • • • • • •	
						κι κά 										
							·									
							r Co.									
							lizer Co.									
							ertilizer Co.									
							er Fertilizer Co.									
	Lowell 4-8-7 Old General Crop Manure	Lowell 4-8-10 Potato Grower	Lowell F-8-7 Market Garden Manure 3 Lowell F-8-7 Market Garden Manure 4 4 Market Garden Manure 4	Lowell 5-8-10 Aroostook Special for Potatoes	Lowell 7-6-6 Top Dressing	Lowell 7-8-5 Complete Fruit 5. Lowell 7-8-5 Complete Fruit 5.	Miller Fertilizer Co.	Lan-Fer Special 8-6-2	Miller Harvest Brand 2-8-2	Miller Harvest Brand 3-8-4	Miller Harvest Brand 4-6-10	Miller Harvest Brand 4–8–4	Miller Harvest Brand 4-8-7	Miller Harvest Brand 4-8-10	Miller Harvest Brand 5–8–7	Miller Harvest Brand 7-6-6 4.
Lowell 4-8-4 Corn and Vegetable Lowell 4-8-4 Corn and Vegetable Lowell 4-8-4 Corn and Vegetable							Miller Fertilizer Co.									

a The presence of small amounts of chlorine may be due to impurities in the fertilizer chemicals and not to the direct use of muriate of potash.
b Magnesium oxide guaranteed, 2%; found in composite of 4 samples, 3.08%; found in composite of 4 samples, 2.24%.
d Magnesium oxide guaranteed, 2%; found in composite of 4 samples, 2.08%; found in 1 sample, 2.24%.
d Magnesium oxide guaranteed, 2%; found in 1 sample, 2.03%; found in 1 sample, 2.03%. One other sample was deficient: see analysis in table of "Mixtures downing a commercial shortage of \$1 or more per ton."

 ${\bf Mixtures\ Substantially\ Complying\ with\ Guarantees-Continued.}$

Num-			Nitrogen Found.	r Found.		Available	Potash (K.	Potash (K2O) Found.
of Sam- ples.	NAME OF MANUTACTURER, BRAND, AND GRADE.	Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Acid Found.	As Muriate.	In Forms Other than Muriate.
	New England Fertilizer Co.							
-	New England 3-10-4 (old stock)	1.72	.28	1.45	3.45	10.40	4.34	1
-	New England 4-8-7 (old stock)	3.00	.42	69.	4.11	8.04	6.74	ı
	Old Deerfield Fertilizer Co., Inc.							
:1-	Old Deerfield Complete Tobacco 5-3-5 Old Deerfield Complete Tobacco 5-3-5	.36	8.49	4.11	5.30 5.20	4.40 3.00	1-1	5.58
61-	Old Deerfield Complete Tobacco 6-3-7 Old Deerfield Complete Tobacco 6-3-7	1.26	.31	4.74	6.31 6.23	3.44	11	7.34
67	Old Deerfield Corn & Seeding Down 3-10-6	1.12	69.	1.53	3.34	11.16	4.93	1.45
-	Old Deerfield General Crop 4-8-4	1.58	1.06	1.68	4.32	8.93	4.27	ı
2	Old Deerfield Grass Top Dressing 7-6-6 Old Deerfield Grass Top Dressing 7-6-6 Old Deerfield Grass Top Dressing 7-6-6	4.24 4.10 4.28	2.2.2 2.40 42.40	8.8.9. 23.	7.48 7.31 7.32	6.12 6.63 7.08	6.00	.28
1	Old Deerfield High Potash 4-8-10	1.60	98.	1.63	4.09	8.67	10.70	ı
61	Old Deerfield Lawnshrub 5–5–5	1.34	.19	4.04	5.57	7.72	5.48	1
-	Old Deerfield Potato 8-16-14	3.82	.85	3.75	8.43	17.48	14.38	¥
က	Old Deerfield Potato Fertilizer 4-8-7	1.18	.92	2.14	4.24	9.12	7.11	ı
4	Old Deerfield Potato with Sulfate Potash 4-8-7	1.22	1.12	1.98	4.32	9.25	1	7.27
61	Old Deerfield Set Onion 5–8–7	1.72	1.16	2.66	5.54	8.68	7.17	ı
	_			_				

63	Old Deerfield Set Onion with Sulfate Potash 5-8-7	2.18	.83	2.31	5.32	8.80	1	7.07
	Old Deerfield Special Potato 4-6-10 Old Deerfield Special Potato 4-6-10	1.38	1.60	1.16	4.14 4.71	6.95 8.86	10.25	8.30
-01	Old Deerfield Tobacco Starter 5-8-12 Old Deerfield Tobacco Starter 5-8-12	.36	1.51 1.66	3.52	5.53 5.62	8.67 9.82	11	$\frac{12.56}{12.40}$
-	Old Deerfield 10-16-14 with Sulfate of Potash	3.48	1.99	4.95	10.42	15.56	ı	15.88
e-	Valley Brand General Crop 4-8-4 Valley Brand General Crop 4-8-4	3.38	none .08	98.6. 	4.24 4.52	8.45 8.86	4.28	FI
-	Valley Brand 4-8-4 with Sulfate of Potash	3.38	.15	1.03	4.56	8.29	,	4.40
1	Valley Brand Market Garden 4-8-7	3.62	none	98.	4.48	8.10	7.17	ı
63 63	Valley Brand Onion Set 5-8-7	3.40 3.52	38.	1.73	5.49	8.16 8.61	7.71	1.1
	Olds & Whipple, Inc.							
2	"Luxura" 5-8-6	2.70	.74	2.33	5.77	10.08	3.74	2.31
8	O & W Blue Label Tobacco Fertilizer 6-3-6	89.	.72	4.85	6.25	3.19		6.34
8	O & W Complete Tobacco Fertilizer 5-3-5.	.30	98.	4.28	5.44	3.44	ł	5.97
-	O & W High Grade Potato & Vegetable Fertilizer 5-8-7.	3.40	88.	1.08	5.36	8.29	7.75	ı
-	O& W High Grade Tobacco Starter & Potash Compound 5-4-15	.32	86.	3.90	5.20	3.82	1	15.93
0101	O & W Market Garden Fertilizer 4-8-4	2.04	1.02	1.33	4.39	8.16 8.04	3.70	3.51
61	O & W Potato & General Purpose Fertilizer 4-8-7	2.06	1.44	1.18	4.68	8.03	8.34	1
63	O & W Top Dressing & Grass Fertilizer 8-6-6	3.24	4.31	66.	8.54	6.25	6.36	1
-	Wilcox Market Garden 4-8-4	2.30	1.15	.84	4.29	8.22	3.86	.58
	Wilcox Potato & General Purpose 4-8-7 Wilcox Potato & General Purpose 4-8-7	2.30	.79	1.13	55.33 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8.04 8.48	7.29	1 1

Mixtures Substantially Complying with Guarantees -- Continued.

	and Surfaction (imministration of the surfaction of the surface of	J. Course Product						
Num-			NITROGE	NITROGEN FOUND.		Available Phosphoric	Potash (K	Potash (К2О) Found.
of Sam- ples.	NAME OF MANUFACTURER, BRAND, AND GRADE.	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Acid Found.	As Muriate.	In Forms Other than Muriate.
	Pedigreed Seed Co., Inc.							
п	Laguma Special Turf Fertilizer 5-8-6	4.00	.58	1.31	5.89	69.9	6.94	ı
	F. G. Phillips Co.							
33	Ferti-Flora 3-3-3	1.64	2.59	.04	4.27	3.95	ı	3.91
	Plantabbs Corp.							
12	Fulton's Plantabbs 11-15-20 Fulton's Plantabbs 11-15-20	3.42	7.80	.12	11.34	19.20 19.01	1 1	25.50 25.54
	Arthur B. Porter, Inc.							
୯୭୯	Porter Special Golf Course Fertilizer 8-6-2 Porter Special Golf Course Fertilizer 8-6-2	2.30	1.18	5.56	8.49 8.13	6.89	$\frac{2.52}{1.40}$.60
	Rogers & Hubbard Co.							
2 -1	Gro Fast 5–6–6 Gro Fast 5–6–6	1.34	.25	3.46 3.50	5.05	5.17	6.88	5.48
1	Hubbard's All Soils All Crops Fertilizer 4-8-4	1.48	88.8.	1.76	4.12 4.12	8.29	4.32	1.1
© 61 61	Hubbard's "Bone Base" Oats & Top Dressing 8-5-8 Hubbard's "Bone Base" Oats & Top Dressing 8-5-8 Hubbard's "Bone Base" Oats & Top Dressing 8-5-8	21.282.25	7.25 7.10 7.61	. 98 . 70	8.36 8.53	8.23 6.88 7.71	$\frac{1.77a}{2.34a}$	6.95 6.03 6.68
61	Hubbard's "Bone Base" Seeding Down Fertilizer 3-7-6 .	1.52	90.	1.67	3.25	8.16	6.51	1

Hubbard's "Bone Base" Soluble Corn Manure 4-8-7 Hubbard's "Bone Base" Soluble Potato Manure 5-8-7 Hubbard's "Bone Base" Soluble Potato Manure 5-8-7 Hubbard's "Bone Base" Soluble Potato Manure 5-8-10 Hubbard's "Bone Base" Soluble Potato Manure 5-8-10 Hubbard's "Bone Base" Soluble Potato Manure 5-8-10 Hubbard's "Bone Base" Tobacco Manure 5-8-10 Hubbard's "Bone Base" Tobacco Grover, Vegetable Formula Hubbard's "Bone Base" Tobacco Grover, Vegetable Formula Hubbard's Corn & Grain Pertilizer 2-12 4 Hubbard's Corn & Grain Pertilizer 2-12 4 Hubbard's Corn & Grain Pertilizer 5-8-7 Hubbard's Potato Fertilizer 5-8-7 Hubba		1.93	10.12	6.67	6.98	5.89	1 (.48	í	1.1	7.52	17.12	1	11:	1 1	1	1 1
ne Base" Soluble Corn Manure 4-8-7 ne Base" Soluble Corn Manure 4-8-7 ne Base" Soluble Potato Manure 5-8-7 ne Base" Soluble Potato Manure 5-8-7 ne Base" Soluble Potato Manure 5-8-10 ne Base" Soluble Potato Manure 6-9-10 ne Base" Soluble 1-10 ne Base" Soluble Potato 1-10 ne Base" Soluble Potato 1-10 ne Base" Soluble Potato 1-10 ne Base" Soluble Potato 1-10 ne Base" Soluble Potato 1-10 ne Base" Soluble Potato 1-10 ne Base" Soluble Potato 1-10 ne Base" Soluble Potato 1-10 ne Base" Soluble Potato 1-10 ne Base" Soluble Potato 1-10 ne Base" Solubl	7.05	3.20	1 1	ł	ı	1	4.46	1.81	10.66	7.21	1	1	10.08	4.34 4.55 4.30	7.77	10.70	7.65
ne Base" Soluble Corn Manure 4-8-7 2.30 1.13 ne Base" Soluble Corn Manure 4-8-7 1.23 ne Base" Soluble Potato Manure 5-8-7 1.36 ne Base" Soluble Potato Manure 5-8-10 1.42 1.13 1.14 1.25 1.13 1.15 1	8.67 9.05	8.10 8.04	8.68 9.51	3.26	2.75	3.51	11.48	6.19	8.03	8.10	8.04	3.57	6.25	8.49 7.84 8.87	8.35	8.10	8.17
ne Base" Soluble Corn Manure 4-8-7 ne Base" Soluble Corn Manure 4-8-7 ne Base" Soluble Forato Manure 5-8-7 ne Base" Soluble Potato Manure 5-8-10 ne Base" Soluble Potato Manure 5-8-10 ne Base" Soluble Tobacco Manure 5-8-10 ne Base" Tobacco Grower Vegetable Formula ne Base" Tobacco Grower Vegetable Formula nax Tobacco Brand 5-3-5 nax Tobacco Brand 5-3-5 nax Tobacco Brand 5-3-5 nay Grain Fertilizer 2-12-4 nay Grain Fertilizer 8-6-2 nay Pertilizer 8-6-2 nay Pertilizer 8-6-2 nay Pertilizer 8-6-2 nay Pertilizer 8-6-1 nay Pertilizer 5-4-15 none 3.18 none 3.50 n	4.66	5.13	5.62	6.20	80.9	5.16	2.39	7.99	2.23	5.17	5.40	5.24	4.61	4.18 4.28 4.31	4.28	4.44	5.23
Due Base" Soluble Corn Manure 4-8-7 Due Base" Soluble Corn Manure 4-8-7 Due Base" Soluble Potato Manure 5-8-7 Due Base" Soluble Potato Manure 5-8-10 Due Base" Soluble Tobacco Manure 5-8-10 Due Base" Soluble Tobacco Manure 5-8-10 Due Base" Tobacco Manure 5-8-10 Due Base" Tobacco Manure 5-8-10 Due Base" Tobacco Grower, Vegetable Formula Due Base" Tobacco Brand 5-3-5 Due Base" Tobacco Brand 5-3-5 Due Base" Tobacco Brand 5-3-5 Due Base" Tobacco Grower, Vegetable Formula Due Base" Tobacco Brand 5-3-5 Due Base Tobacco Grower, Vegetable Formula Due Base Tobacco Brand 5-3-5 Due Base Tobacco Brand 5-3-5 Due Base Tobacco Brand 5-3-5 Due Base Tobacco Grower, Vegetable Formula Due Base Tobacco Brand 5-3-5 Due	1.19	1.83 2.18	2.37	4.60	4.73	3.09	1.09	6.21	.58	2.21	2.62	1.59	.53	1.00	92.	.73	1.17
nue Base" Soluble Corn Manure 4-8-7 nue Base" Soluble Corn Manure 4-8-7 nue Base" Soluble Potato Manure 5-8-7 nue Base" Soluble Potato Manure 5-8-10 nue Base" Soluble Tobacco Manure 5-8-10 nue Base" Soluble Tobacco Manure 5-8-10 nue Base" Soluble Tobacco Manure 5-8-10 nue Base" Tobacco Grower, Vegetable Formula nue Mase" Tobacco Grower, Vegetable Formula nue Gertilizer 8-6-2 auto Fertilizer 8-8-7 auto Fertilizer 5-8-7	1.13	1.18	1.15	1.36	1.13	1.69	none . 40	.26	.04	.76	.78	3.51	.16	none .23	none .08	.13	none .23
no Base" Soluble Corn Manure 4-8-7 no Base" Soluble Corn Manure 4-8-7 no Base" Soluble Potato Manure 5-8-7 no Base" Soluble Potato Manure 5-8-10 no Base" Soluble Tobacco Manure 5-8-10 no Base" Soluble Tobacco Manure 5-8-10 no Base" Tobacco Grower, Veretable Formuli na Architer 5-8-7 ato Pertilizer 8-6 2 ato Fertilizer 8-8-7 ato Fertilizer 8-8-7 ato Fertilizer with Sulphate of Potash 5-8-7 natoro Starter 5-4-15																	
	2.92	2.12	2.10	.24	81	.38	1.44	1.52	1.60	2.55 2.52	2.00	.14	3.92	3.18 3.12 3.32	3.52 3.70	3.58	4.06 3.56

a The presence of small amounts of chlorine may be due to impurities in the fertilizer chemicals and not to the direct use of muriate of potash.

Mixtures Substantially Complying with Guarantees — Continued.

	Trixicales Substantiany Compiying with Guarantees — Continued	Compiying	, with Guz	namees —	Continued.				
Num- ber			Nitrogen Found.	Found.		Available Phosphoric	POTASH (K	Potash (K2O) Found.	
of Sam- ples.	NAME OF MANUFACTURER, BRAND, AND GRADE.	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Acid Found.	As Muriate.	In Forms Other than Muriate.	
	Rogers & Hubbard Co. — Concluded.								
1 2 2 2	Red H 7-6-6 Red H 7-6-6 Red H 7-6-6	6.30 6.24 6.02	none .24 .37	.82 .64 .48	7.12 7.12 6.87	6.50 6.63 6.88	6.59 6.28 6.28	1 1 1	0011
4 1	Red H 8-16-14 Red H 8-16-14	7.22	none	1.16	8.38	17.09 16.07	14.34	14.65	
	F. S. Royster Guano Co.								
2	Royster Connecticut Tobacco Guano 5-3-5	87.	1.01	4.26	5.49	3.31	1	5.11	
1	Royster 5% Truck Guano 5-8-7	4.08	.74	1.12	5.94	8.03	7.02	ı	
C1	Royster Truckers Delight 4-8-4	3.40	.64	64.	4.83	8.54	4.01	ı	-
	Salem Chemical & Supply Co.								
-01	Plant Food (Liquid) 3-4-3 Plant Food (Liquid) 3-4-3	3.28	.15	. 10	3.53	2.21 12.21	3.10 3.16	1.4	• -
	O. M. Scott & Sons Co.								
1	Scott's Turf Builder 10-6-4	4.32	.31	5.62	10.25	6.19	2.83	1.28	
	M. L. Shoemaker & Co., Inc.								
5	Shoemaker's "Swift-Sure" 4-10-0.	2.46	.30	1.32	4.08	11.22	ı	ı	
	Smith Agricultural Chemical Co.								
-	Sacco Plant Food 4-12-4	3.82	.73	.14	4.69	12.24	3.53	1.26	
		_				_			

	Standard Wholesale Phosphate & Acid Works, Inc.	_						
1	Standard United States 2 x 12 x 2	1.56	none	62.	2.35	11.61	2.07	
	Standard United States 4 x 8 x 4 Standard United States 4 x 8 x 4	3.40 3.18 3.26	none .12	70 77 77 <i>a</i>	4.10 4.07 4.09	8.74 8.80 8.23	4.15 4.46 4.40	1.1.1
1	Standard United States 5 x 8 x 7	3.86	none	1.33	5.19	8.80	6.82	ı
	Stimuplant Laboratories, Inc.							
	Stimuplant 11–12–15 Tablets Stimuplant 11–12–15 Tablets	2.74	8.76 8.14	01.	11.60	15.31	1 1	19.70 17.54
	Swift & Co. Fertilizer Works							
П	Swift's Special Golf Fertilizer 12-6-4	10.72	.58	861	11.58	9.32	5.96	1
40	Vigoro 4-12-4 Vigoro 4-12-4	3.26	05.E.	38.	4.31	12.44 12.57	4.34	1 1
	F. Sylvester & Son							
_	Dove Brand Fertilizer 4-6-3	3.12	.16	2.42	5.70	8.10	1.31	2.41
	Synthetic Nitrogen Products Corp.							
7.	Nitrophoska 15-30-15	12.02 12.34	2.51 2.24	. 69	15.22 15.02	30.36	15.04 14.72	1 1
	Tennessee Corp.							
3	Loma (5-10-4)	4.08 3.84	. 65	.45	5.29	10.65 10.78	4.01	1 1
r0 01	Soil-Prep (4-2-2) Soil-Prep (4-2-2)	2.18 1.66	. 14	1.99 <i>a</i> 2.26 <i>a</i>	4.31	2.04	1.89	.63
	Wm. Thompson & Sons, Ltd.							
_	Thompson's Special Top Dressing Manure (old stock) (4-7-2.5)	3.10	.27	1.43	4.80	10.39	ı	4.96
	Van Horne Chemical Co., Inc.							
-	Van Horne's Lawn & Garden Grower 5-8-5	1.60	.11	3.71	5.42	8.93	3.86	33
[]								

 \boldsymbol{a} . The water insoluble nitrogen was of inferior quality.

Mixtures Substantially Complying with Guarantees -- Concluded.

Num- ber			Nitroge	Nitrogen Found.		Available	POTASH (K	Potash (K2O) Found.
of Sam- ples.	NAME OF MANUFACTURER, BRAND, AND GRADE.	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Acid Found.	As Muriate.	In Forms Other than Muriate.
	Victory Fertilizer Corp.							
21	Victory Lawn & Garden Fertilizer 4-8-4 Victory Lawn & Garden Fertilizer 4-8-4	 2.94 2.18	.11 none	.95	4.00	8.68 11.36	4.84 6.21	1 1
П	Victory Plant Food 3-8-4	3.24	.49	1.47	5.20	11.23	6.23	ı
ಣ	Victory Putting Green Fertilizer 6-8-2	4.88	.28	1.12	6.28	7.65	2.36	1
	Virginia-Carolina Chemical Corp.							
-	BloomAid (New Process) 4–10–3	2.26	. 22	2.18a	4.66	11.36	2.87	1.67
1	BloomAid (1932 stock) (4.94–10–3)	4.06	.16	.84	5.06	10.21	4.58	1
4°C1	V-C Fairway Fertilizer (New Process) 6-6-4 V-C Fairway Fertilizer (New Process) 6-6-4	 4.36	.40	$\frac{1.13a}{1.70}$	6.31	6.44	2.63	1.83
	Vita-Liza Co.							
	Vita-Liza $4-3-2$ (b) Vita-Liza $4-3-2$ (b)	 1.70	.29	3.55a	3.88	2.17	1-1	3.52
1	Vita-Liza B 4-2-1	.18	80.	3.634	3.89	1.72	ı	1.59
	C. P. Washburn Co.							
ಣ	"Made Right" Corn & Vegetable 4-8-4	2.78	1.22	.22	4.22	8.61	4.01	1
1	"Made Right" Market Garden 5-8-7 "Made Right" Market Garden 5-8-7	 3.82	.71 none	1.11	5.10 5.59	8.54	6.59	1
	"Made Right" Special Potato 4-8-10	98.5	9.	69.	4.09	8.16	10.39	
	Winslow Nurseries							
1	Green Valley Plant Food 5-10-7	1.10	.95	3.30	5.35	10.59	6.57	1.66
a	a The water insoluble nitrogen was of inferior quality.					-		

a The water insoluble nitrogen was of inferior quality.
b Two other samples were deficient: see analysis in table of "Mixtures showing a commercial shortage of \$1 or more per ton."

CHEMICALS AND RAW PRODUCTS

Summary of Results of the Inspection of Fertilizer Simples and Raw Products

Summary of R	esur	18 01	the map	ection	or retti	1201 19111	tpres ar	u itaw i	Todateto
MATERIAL.	Number of Samples Collected.	Number of Analyses Made.	Average Percentage of Nitrogen.	Av erage Percentage of Total Phosphoric Acid.	Average Percentage of Available Phos- phoric Acid.	Average Percentage of Water Soluble Potash.	Average Selling Price Per Ton.	Average Commercial Valuation per Ton.	Cost of One Pound of Plant Food (Cents).
Nitrate of soda Nitrate of potash	48 7	14 7	16.17 13.20	-	-	44.58	\$43.30 67.74	\$33.15 61.83	13.4 (nitrogen) 12.5 (nitrogen) 3.9 (potash)
Nitrate of lime	12 5	2 4 2	14.77 20.88 14.40	-	-	15.10	35.23 53.33	30.28 37.06 41.30	8.44 (nitrogen) 14.43 (nitrogen) 3.90 (potash)
Ammonium sulfate	52 2 6 10 3	16 2 4 3 3	20.82 34.04 46.46 22.14 <i>a</i> 11.33	49.11	- - - 48.32		38.26 90.00 103.15 39.27 62.63	31.23 66.09 102.21 34.54 63.22	9. 19 (potasn) 9. 19 (nitrogen) 14. 98 (nitrogen) 11. 10 (nitrogen) 8. 87 (nitrogen) 7. 5 (nitrogen) 4. 69 (available phosphoric acid)
Ammo-Phos B Cottonseed meal Castor pomace Dried blood Milorganite Superphosphate 16% .	1 28 10 8 5 87	1 28 10 6 2 23	16.76 6.70 5.49 11.61 6.17	$\begin{array}{c} 21.30 \\ 2.10 \\ 1.02 \\ 3.08 \\ 2.81 \\ 17.42 \end{array}$	20.73 - - - - 16.89	- 1.86b 1.15b	31.48 27.30 74.54 26.72 19.27	45.06 31.83 26.08 43.57 23.99 16.26	23.5 (nitrogen) 24.9 (nitrogen) 30.8 (nitrogen) 19.7 (nitrogen) 5.6 (available
Superphosphate 20% .	1	1	-	21.05	20.79	-	24.00	19.85	phosphoric acid) 5.8 (available
${\bf D} {\bf o} {\bf u} {\bf b} {\bf l} {\bf e} \ {\bf s} {\bf u} {\bf p} {\bf e} {\bf r} {\bf p} {\bf h} {\bf o} {\bf s} {\bf p} {\bf h} {\bf a} {\bf t} {\bf e}$	3	2	-	33.14	32.82	-	32,52	31.31	phosphoric acid) 4.93 (available
Basic slag phosphate .	5	2	-	17.86	14.73	-	24.15	15.24	phosphoric acid) 7.8(available)
Precipitated bone .	3	3	_	43.32	42.13	-	40.07	40.50	phosphoric acid 4.7 (available
Muriate of potash . High grade sulfate of	44	17	-	-	-	51.84	54.10	40.44	phosphoric acid) 5.22 (potash)
potash Potash-magnesia sulfate Dry ground fish	13 2 18	6 2 16	9.64	7.31 <i>e</i>	-	48,89 c 28,48d		46.93 27.34 47.43	6.18 (potash) 5.85 (potash) 23.2 (nitrogen) 4.75 (phos-
Animal tankage	39	14	9.06	9.86f		-	54.39	40.18	phoric acid) 25.13 (nitrogen) 4.5 (phos-
Ground bone Ground tobacco stems	98	39	2.85 2.28	24,44g	-	4.396	46.06	32.86 14.72	phoric acid)
Cotton hull ashes Wood ashes Pulverized sheep ma-	1 3 5	1 3 5	2.28	2.34 i 1.82 j	-	36.68 6.01	56.69 43.04	51.51 14.92	6.75 (potash)
nure (k) Pulverized sheep and	48	20	1.68	1.37	-	3.228	49.03	8.44	-
goat manure (k) . Pulverized cattle ma-	21	7	1.34	1.13	-	2.85	38.41	6.99	_
nure (k)	23	7	2.05	1.54	-	1.91	48.12	8.58	_
nure (k) Pulverized poultry ma-	8	2	4.76	2.72	-	1.32	55.65	16.70	-
nure and peat (k) . Sheep manure and wool	4	3	3.09	3.15	-	1.598	44.50	12.60	-
waste (k)	3	2	1.68	. 52	<u> </u>	5.198	16.80	9.29	

a Also contains about 50% of calcium oxide in suitable form to neutralize soil acidity. b Total potash.

c Chlorine 1.409

d Magnesium oxide 11.39%, chlorine 1.85%.

a Magnesian Oata 11.35%, chrome 1.85%. ϵ Chlorine .22%. ϵ Average tankage finer than 1/50 inch, 48.67%; coarser than 1/50 inch, 51.33%. ϵ Average bone finer than 1/50 inch, 65.28%; coarser than 1/50 inch, 34.72%. ϵ Organic matter 68.70%.

i Total potash 38.16%, calcium oxide 8.26%, magnesium oxide 3.85%, chlorine 3.90%, insoluble matter 7.56%.

7.35%.

j Average calcium oxide 33.63%, magnesium oxide 3.94%, total potash 6.54%, water 9.54%, insoluble matter 8.05%.

k Average organic matter: sheep manure, 41.76%; sheep and goat manure, 28.25%; cattle manurre, 28.25%; boultry manure, 66.42%; poultry manure and peat, 67.72%; sheep manure and wool waste, 33.36%.

Nitrogen Compounds.

The chemicals and unmixed materials under this heading are valued chiefly for the nitrogen which they contain. Some of them, however, contain more than this one element; the nitrate of potash containing potash; the calcium nitrate and cyanamid containing lime; and the organic vegetable substances containing small quantities of phosphoric acid and potash, as will be noticed by a reference to the summary table on the previous page.

Brands showing a commercial shortage of one dollar or more per ton are listed by themselves, serious deficiences being emphasized by boldface type.

Nitrate of Soda and Sulfate of Ammonia.

	Nitra	TE OF SO	DDA.	Sulfati	е оғ Амі	MONIA.
Manufacturer.	Number	Nitr	OGEN.	Number	Nitro	GEN.
	of Samples.	Found.	Guaran- teed.	of Samples.	Found.	Guaran- teed.
American Agricultural Chemical Co.		16.04 16.24 16.20 15.78	16.00 16.00 16.00 15.25	1 12 2	20.90 20.92 20.98	20.50 20.50 20.56
Apothecaries Hall Co Armour Fertilizer Works	8a 2a	16.24 16.44	16.00 16.00	1 1 4a 4a	20.66 20.60 20.84 21.04	20.50 20.56 20.56 20.56
Chilean Nitrate Sales Corp	1b 4b 1c 2b	16.06 16.08 16.18 16.20 16.26	16.00 16.00 16.00 16.00	1a	20.96	20.56
Consolidated Rendering Co	(3 <i>d</i>	15.76	15.25	{ 5 4	20.70 20.70	20.50 20.50
Eastern States Farmers' Exchange	_	-	-	3 3	20.56 20.84	20.50 20.50 20.50
Ford Motor Co	- - - 2 1	16.26 16.26	16.25 16.25	2 4 1e	21.00 20.72 20.84	20.80 20.56 20.75
Rogers & Hubbard Co	-	-	-	4	21.00	20.50

a Arcadian brand.

Nitrate of Potash.

	Number of	Nitr	OGEN.	Potas Oxii		
Manufacturer.	Samples.	Found.	Guaran- teed.	Found.	Guaran- teed.	Chlorine.
Berkshire Chemical Co. Consolidated Rendering Co. Eastern States Farmers' Exchange. International Agricultural Corp. (a) Old Deerfield Fertilizer Co., Inc.	1 1 1 1 3 2 1 1 1	13.46 13.28 13.10 13.20 14.38 14.82 13.16 13.48 13.10	13.00 13.00 13.00 13.00 14.00 14.00 13.00 13.00 13.00	44.12 43.88 43.60 43.76 15.12 14.66 45.58 44.78 43.84	44.00 44.00 44.00 15.00 15.00 44.00 44.00 44.00	.62 trace trace trace .25 .22 1.06 1.10 1.26

a Nitrate of soda-potash.

b Champion brand.
c Champion brand, 1933 stock.

d Standard brand.

e 1933 stock.

Calcium Nitrate, Cal-Nitro, Calurea, Urea and Calcium Cyanamid.

		Number	NITE	OGEN.
Manufacturer.	Brand.	of Samples.	Found.	Guaran- teed.
American Cyanamid Co	Aero Cyanamid . Aero Cyanamid .	1 5	22.10 22.10	22.00 22.00
Foodndrink Co	Aero Cyanamid Foodndrink (a) Cal-Nitro Cal-Nitro Cal-Nitro Urea	4 1 1 5 5	22.26 16.14 21.06 20.78 21.08 46.28	22.00 13.00 20.50 20.50 20.50 46.00
Old Deerfield Fertilizer Co., Inc	Urea	1	46.04 46.58	46.00 46.00
Synthetic Nitrogen Products Corp	Calcium Nitrate Calcium Nitrate Cal-Nitro Calurea Calurea Urea	1 2 1 1 1 3	14.96 14.76 16.56 34.00 34.08 46.42	15.00 15.00 16.00 34.00 34.00 46.00

a Urea in cartridge form for hose attachment.

Cottonseed Meal and Castor Pomace.

	Сотто	NSEED A	(nur	Cust	OR POM	or.
	COTTO	NSEED N	IEAL.	CASI	OK FOMA	CE.
Manufacturer.	Number	NITE	OGEN.	Number	Nitr	OGEN.
	of Analyses.	Found.	Guaran- teed.	of Analysis.	Found.	Guaran- teed.
American Agricultural Chemical Co. Armour Fertilizer Works Ashcraft-Wilkinson Co. Baker Castor Gil Co. Berk Castor Gil Co. Consolidated Rendering Co. Humphreys-Godwin Co. International Agricultural Corp.	10 - 1 1 14 14	6.71 - 6.58 6.70 6.89	6.56 6.56 6.56 6.88	1 1 2 2 2	5.64 5.74 - 6.01 5.01 5.10	4.53 4.52 4.52 4.52 4.52
Maurice Pincoffs Co. Old Deerfield Fertilizer Co., Inc. Planters Manufacturing Co.	1 1	6.76	6.56 6.56	1	5.42 4.79	4.53 - 4.52

Dried Blood and Milorganite.

Manufacturer.	Brand.	Number of	NITR	OGEN.		PHORIC CID.
		Samples.	Found.	Guaran- teed.	Found.	Guaran- teed.
Consolidated Rendering Co New England Dressed Meat	Dried Blood . Dried Blood .	1 1	10.75 9.95	9.87 9.87	3.70 7.53	-
& Wool Co. Milwaukee Sewerage Commission New England Rendering Co.	Dried Blood Milorganite Milorganite (a) Brighton Dried	1 4 1	13.02 6.18 5.76	11.93 6.00 5.00	.64 2.81 2.93	2.75 2.75
New England Rendering Co	Blood . Brighton Dried Blood .	1 2	11.16 11.72	11.51 11.51	3,95 3,44	-

Brand Showing Commercial Shortage of More than \$1 Per Ton.

John Reardon & Sons Co	Dried Blood .	2b	1.26 12.34	2.17	_

Commercial Peat Products.

	Number		Organic	Mineral	Nite	OGEN.
Manufacturer and Brand.	of Samples.	Water.	Matter.	Matter.	Found.	Guaran- teed.
Atkins & Durbrow, Inc.						
Ground Peat Moss	2a	16.10	81.80	2.10	. 87	.24
Sorbex , , ,	4a	14.65	83.63	1.72	. 82	. 24
Brague, Inc.						
Hinsdale Leafmold	1 <i>b</i>	5.55	93.13	1.72	1.41	. 50
C. E. Buell, Inc.						
Buell-Boston Ground Peat	1 a	14.50	83,23	2.27	.94	. 75
Curley Brothers	16	00 50	01.50	1 00	0.5	
Crystal Peat Moss	10	66.58	31.50	1.92	.65	. 50
Florida Humus	1 b	11.88	81.21	6.91	2.91	2.18
Florida Humus	$\frac{1}{2}b$	27.80	68.70	3.50	2.46	2.18
Florida Humus	2b	30.05	63.35	6.60	2.44	2.18
Maplevale Leafmold Co.		00.00	00.00	0.00	2.11	2.10
Maplevale Leafmold	2b	50.93	37.67	11.40	1.13	.25
Mrs. James A. Smith						
Ma-Ches-Ok Leafmold Peat .	1b	51.33	44.94	3.73	1.03	1.00
Victory Fertilizer Corp.						
Victory Humus	16	56.88	21.95	21.17	.76	. 50

a Imported product.
b Domestic product.

a 1933 stock. b Commercial shortage per tou, \$1.72.

Phosphoric Acid Compounds.

Superphosphate, Precipitated Bone, and Basic Slag Phosphate.

						Number	Total Phos-		ABLE RIC ACID.
Manufacturer and	Bra	ND.				of Samples.	phoric Acid.	Found.	Guaran- teed.
Acme Guano Co.									
Acme 16% Superphosphate .						1	16.33	15.95	16.00
Acme 16% Superphosphate American Agricultural Chemical	Co.						_		
						1	17.40	17.06	16.00
AA 16% Superphosphate						14	17.48	17.20	16.00
AA 16% Superphosphate AA 16% Superphosphate						7	17.09	16.58	16.00
Co-On 16% Superphosphate .						4	17.80	17.23	16.00
Co-Op 16% Superphosphate .						3	16.97	16.20	16.00
Apothecaries Hall Co. Superphosphate 16% Superphosphate 32% Precipitated Bone Armour Fertilizer Works Big Crop 16% Superphosphate						1	17.22	16.58	16.00
Superphosphate 32°						ī	34.18	33,41	32.00
Precipitated Bone						1	41.20	39.80	38.00
Armour Fertilizer Works									
Big Crop 16% Superphosphate						4	17.09	16.26	16.00
Big Crop 16% Superphosphate Big Crop 16% Superphosphate						2	17.48	16.78	16.00
Rorkehire Chemical Co									
Berkshire Superphosphate 16% Berkshire Superphosphate 16%						3	17.09	16.64	16.00
Berkshire Superphosphate 16%						. 2	16.84	16.78	16.00
Consolidated Rendering Co.									
Superphosphate 16°;						6	16.33	16.27	16.00
Superphosphate 16°						2	17.54	17.41	16.00
Eastern States Farmers' Exchange	e								
Eastern States 16° Superphospha	te					9	17.35	16.52	16.00
Eastern States 16% Superphospha	te					7	17.73	16.96	16.00
Eastern States 16% Superphospha Eastern States 32% Superphospha	te					2	32.40	32.40	32.00
Precipitated Bone						ĩ	43.38	42.17	38.00
	•					i	43.62	42.70	38.00
International Agricultural Corp.						- 1			
International 16% Superphosphate	Р					6	17.09	16.07	16.00
International 1007 Concentration							17.86	16.84	16.00
Genuine Imported Basic Slag . Genuine Imported Basic Slag .						3	17.86	14.61	14.40
Genuine Imported Basic Slag .	•					2	17.86	15.12	14.40
Miller Fertilizer Co.						-			
Harvest Brand 16C. Superphospha	ate					2	16.97	16.40	16.00
Harvest Brand 16C, Superphosphi	ite					1	16.71	16.26	16.00
Harvest Brand 16% Superphospha Harvest Brand 16% Superphospha Harvest Brand 20% Superphospha	ite	i				1	21.05	20.79	20.00
Old Deerfield Fertilizer Co., Inc.									
Old Deerfield 16% Superphosphat	e					1 1	17.86	17.22	16.00
Rogers and Hubbard Co.						- 1			
Hubbard's 16% Superphosphate						6	16.71	16.45	16.00
Standard Wholesale Phosphate &	Ac	id W	orks	s, In	ic.			1	
Standard United States 16% Supe	rpho	spha	te			1	17.86	17.48	16.00
C. P. Washburn Co.						-			
Superphosphate 16%						1	17.86	17.03	16.00
						1			

Potash Compounds. Sulfate of Potash-Magnesia.

Manufacturer.	Number	Po	TASH.	Magne- sium	Chlorine.
MANOPACIORER.	Samples.	Found.	Guaran- teed.	Oxide	
N. V. Potash Export My., Inc	. 1	25.84 29.27	25.00 25.00	7,11 12.68	1.90 1.83

Muriate and High Grade Sulfate of Potash.

	Muri	ATE OF P	OTASH.	High C	RADE SU	LFATE OF 1	Potash.
Manufacturer.	Num- ber of	Рот	ASH.	Num- ber of	Рот	ASH.	Chlo-
	Sam- ples.	Found.	Guaran- teed.	Sam- ples.	Found.	Guaran- teed.	rine.
Acme Guano Co	1	50.24	48.00	_	-	-	-
cal Co	$\begin{cases} 1\\3 \end{cases}$	50.24 51.24	50.00 50.00	2	48.52	48.00	1.39
	13	50.92	50.00	- 1	- 1	-	-
Armour Fertilizer Works	1	51.94	50.00	- 1	-		-
Berkshire Chemical Co	1	42.84	43.00	-	- 1	-	
Consolidated Rendering Co	3	54.28	50.00	- 1	-	-	-
	2	49.36	50.00	- 1		-	
	1 1	61.40	60.00		-	-	
Eastern States Farmers' Ex-	5	60,00	60.00	2	49.48	48.00	1.39
	1 3	62.32	60.00	- 1	49.40	40.00	1.00
change	1 1 1	61.60	60.00				_
N. V. Potash Export My., Inc.	1 1	50.32	48.00	1	49.12	48.00	1.25
iv. v. rotash Export My., mc.	5	50.72	48.00	. 5	49.08	48.00	1.20
	3	50.96	48.00	3	49.68	48.00	2.03
	Ĭ	51.56	48.00a	3	49.20	48.00b	1.09

a Tagged 80% muriate, which would be equivalent to 50.54% potash. b Tagged 90% sulfate, which would be equivalent to 48.64% potash.

Products Supplying Nitrogen and Phosphoric Acid. Ammo-Phos.

		N'17D	OGEN.	Рно	OSPHORIC	ACID.
Manufacturer.	Number of Samples.	NIIK	JGEN.		Avai	LABLE.
		Found.	Guaran- teed.	Total.	Found.	Guaran- teed.
American Cyanamid Co	$\left\{\begin{array}{c} 1\\1\\1\\1\\1\end{array}\right.$	11.10 10.92 11.52 16.76	11.00 11.00 11.00 16.00	49.96 49.62 48.86 21.30	48.38 48.66 48.16 20.73	48.00 48.00 48.00 20.00

Dry Ground Fish.

Guaran- teed. 9.00 9.00 9.46	Found. 7.27 7.40 7.91	Guaran- teed. 6.00 6.00	trace
9.00	7.40		
9,45 9,45 9,46 9,46 9,00 9,00 9,05 9,05 9,00 9,00	6.51 6.76 10.20 8.16 5.61 5.68 8.29 8.29 7.65 7.91	6.00 6.00 6.00 6.00 6.00 6.00 5.00 5.00	trace .25 .49 .12 trace .49 .15 .35 trace trace
	9.00 9.00 9.05 9.05 9.00 9.00 9.00	9.00 5.61 9.00 5.68 9.05 8.29 9.05 8.29 9.00 7.65 9.00 7.91 9.00 6.38 9.00 7.27	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

Ground Bone.

	Number	NITR	OGEN.		Риоѕ- с Асів.		REE OF ENESS.
MANUFACTURER.	of Samples.	Found.	Guaran- teed.	Found.	Guaran- teed.	Finer than 1/50 Inch.	Coarser than 1/50 Inch.
American Agricultural Chemical Co	$\begin{cases} 9\\3\\1a\\2a\\2b \end{cases}$	2.70 2.73 3.95 4.14 4.41	2.47 2.47 3.70 3.70 2.47	23.85 23.98 22.58 21.69 22.32	23.00 23.00 21.00 21.00 22.00	73.45 71.42 45.45 54.26 50.75	26.55 28.58 54.55 45.74 49.25
Armour Fertilizer Works . Associated Chemical Co	\\ \begin{pmatrix} 3 \\ 3 \\ 2 \end{pmatrix}	2.81 2.64 2.44	2.47 2.47 2.47	23.85 25.00 22.32	23.00 23.00 23.00	77.64 70.33 65.43	22.36 29.67 34.57 25.52
Berkshire Chemical Co Joseph Breck & Sons Corp.	2c 1d 2e 1e	2,31 2.04 2,96 2,54	2.25 3.70 2.47 2.47	29.34 30.10 23.47 25.51	25.00 20.60 22.50 22.50	74.48 79.75 67.72 72.29	20.25 32.28 27.71
Consolidated Rendering Co. Consumers Import Co., Inc.	3d 9 5 1	4.12 2.77 2.70 3.48	3.70 2.05 2.05 2.47	22,58 24,75 24,75 21,05	20.00 22.90 22.90 22.75	54.36 58.61 66.30 69.56	45.64 41.39 33.70 30.44
Eastern States Farmers' Exchange Goulard & Olena, Inc.	$\begin{pmatrix} \frac{1}{2} \\ 1 \\ \frac{2}{1} \end{pmatrix}$	2.60 2.52 3.10	2.50 2.50 2.40 2.40	23.09 23.47 23.60 25.51	23.00 23.00 22.75 22.75	72.35 76.00 65.86 78.10	27.65 24.00 34.14 21.90
Dr. Heinz Co. International Agricultural Corp	1 2 4 2 1 1	2.66 1.12 2.93 2.51 2.98	2.40 1.00 2.47 2.47 2.47	23.85 23.85 26.28 23.73	29.00 22.00 22.00 22.00 22.00	87.58 68.98 69.87 66.37	12.42 31.02 30.13 33.63
Old Deerfield Fertilizer Co., Inc	2 1 1f	2.49 2.27 3.49	2.47 2.47 2.05	27.30 24.75 24.75	22.00 22.00 22.90	69.06 63.83 30.23	30.94 36.17 69.77
John Reardon & Sons Co Rogers & Hubbard Co	6 3 1c 3c	2.83 3.18 3.30 3.92	2.47 2.47 2.47 2.47 2.47 3.69	25.38 24.11 23.22 22.83	22.88 22.88 22.85 22.85	62.38 65.28 68.83 69.98 97.34	37.62 34.72 31.17 30.02 2.66
N. Roy & Son F. Rynveld & Sons	1 1 1 1 1 1 3 f	3.91 4.27 2.54 3.27 2.66	3.69 3.29 2.50 2.47 1.85	25.77 22.58 25.38 25.13 26.28	24.70 20.50 24.00 22.00 22.88	46.32 34.40 74.93 72.21	53.68 65.60 25.07 27.79
Swift & Co	\{\frac{2}{2}}{4}	3.06 2.94 2.55	2.47 2.47 2.40	27.04 27.30 25.51	23.00 23.00 22.75	88.17 83.44 77.91	11.83 16.56 22.09

a Bone and meat.
b Bone meal.
c Fine ground bone.
d Raw bone meal.
f Steamed bone meal.
f 1933 stock.
g Knuckle Bone Flour.
h Strictly Pure Fine Bone.

Animal Tankage.

	Number	Nitr	OGEN.		. Рноs- с Асів.		REE OF ENESS.
Manufacturer.	of Samples.	Found.	Guaran- teed.	Found.	Guaran- teed.	Finer than 1/50 Inch.	Coarser than 1/50 Inch.
American Agricultural Chemical Co. Consolidated Rendering Co. Old Deerfield Fertilizer Co., Inc., John Reardon & Sons Co. Rogers & Hubbard Co. N. Roy & Son . Woodard Bros.	\begin{cases} 1 \\ 13 \\ 3 \\ 6 \\ 4 \\ 1 \\ 1 \\ 1 \\ 1 \\ 2 \\ 1 \\ 1	10.13 10.00 7.60 7.86 8.03 9.40 10.07 10.15 6.87 7.35 7.45 7.83 4.67	$\begin{array}{c} 10.00 \\ 10.00 \\ 7.40 \\ 7.41 \\ 7.41 \\ 8.75 \\ 10.00 \\ 10.00 \\ 5.00 \\ 7.40 \\ 7.40 \\ 7.00 \\ 4.50 \end{array}$	8.39 8.57 9.82 11.74 11.23 8.55 8.29 7.40 14.16 12.12 11.35 11.35 21.30	$\begin{array}{c} 7.41 \\ 7.41 \\ 9.15 \\ 9.15 \\ 9.15 \\ 9.00 \\ 5.00 \\ 5.00 \\ 10.00 \\ 9.15 \\ 9.15 \\ 8.00 \\ 18.00 \end{array}$	60.44 53.34 55.58 39.73 45.79 27.00 60.44 27.67 67.29 42.50 48.21 51.31 17.61	39.56 46.66 44.42 60.27 54.21 73.00 39.56 72.33 32.71 57.50 51.79 48.69 82.39

Brand Showing Commercial Shortage of More than \$1 Per Ton.

Armour Fertilizer Works .	1a	7.01	7.40	8.67	9.15	54.47	45.53
---------------------------	----	------	------	------	------	-------	-------

a None of this particular lot which was sampled at the South Deerfield warehouse was sold and as soon as the deficiencies were discovered the product was voluntarily withdrawn from sale by the manufacturer.

Miscellaneous. Cotton Hull Ashes and Wood Ashes.

Manufacturer.	Moisture.		PHORIC		SSIUM IDE.	Cal-	Magne-	
		Found.	Guaran- teed.	Found. Guaran- teed.		Oxide.	sium Oxide.	Insoluble Matter.
John Joynt	16.30a	1.72	1.00	5.32	2.00	30.07	3.26	9.00
	8.00a	2.04	1.00	6.23	3.00	34.02	4.71	7.60
	6.00a	1.91	1.00	5.85	3.60	34.68	3.69	7.40
	6.10a	1.79	1.00	6.60	3.00	36.08	4.27	7.65
Old Deerfield Fer-	$ \begin{bmatrix} 7.60a \\ 5.20b \\ 6.85b \end{bmatrix} $	1.79	1.50	6.15	2.00	34.27	4.35	8.35
tilizer Co., Inc.,		2.30	2.00	37.81	25.00	6.67	3.69	7.50
Olds & Whipple,		3.13	2.00	34.87	33.00	14.17	4.71	11.70

Ground Tobacco Stems.

		NITE	OGEN.	Phose Ac	HORIC	Po	TASH.	
Manufacturer and Brand.	Moisture.	Found.	Guaran- teed.	Found.	Guaran- teed.	Found.	Guaran- teed.	Organic Matter.
Uniform Products Co., Inc.	15.00	2.28	1.75	. 45	. 25	4.39	3.50	õ8.70

a Wood ashes.b Cotton hull ashes.

									İ	
MANUFACTURER.	BRAND.	Number	TOTAL N	ITROGEN.	TOTAL NITROGEN. PHOSPHORIC ACID.	AL ACID.	Total Potash.	Potash.		
		of Samples.	Found.	Guaran- teed.	Found.	Guaran- teed.	Found.	Guaran- teed.	Organic Matter.	Mois- ture.
American Agricultural Chemical Co.	Pulverized Sheep & Goat Manure . Pulverized Sheep & Goat Manure	9 4	1.24	1.23	1.15	1.00	2.71	22.00	25.75	19.43 18.55
Apothecaries Hall Co	Sheep Manure	1	1.85	2.00	2.30	1.00	3,45	2.00	56.25	8.73
Armour Fertilizer Works	Sheep and Goat Manure Sheep and Goat Manure	2121	1.53	1.25	1.02	1.00	3.78	2.2 00.3	36.88	10.95 12.60
Associated Chemical Co	Sheep and Goat Manure	81	1.75	1.25	1.66	1.00	3.90	2.00	38.95	15.30
Atkins & Durbrow, Inc	(Driconure	44	1.95	1.00	1.02	1.00	1.90	1.00	79.98 80.88	7.55 6.03
Joseph Breck & Sons Corp.	Rams Head Brand Sheep Manure . Rams Head Brand Sheep Manure .	ପାସା	1.39	1.46	1.28	7.75	3.49	3.00	45.10 39.28	3.00
C. E. Buell, Inc	Two-In-One Peat-Poultry Manure Two-In-One Peat-Poultry Manure Two-In-One Peat-Poultry Manure	-01-	3.01 3.13 3.13	2,2,2,2 7,5 7,5 7,5	2.68 3.44 3.06	2.50 2.50 1.75	1.67 1.51 1.74	1.25	66.90 68.15 68.00	10.55 12.45 12.28
Collins Seed Service Co	Collius Special Sheep Manure	1a	2.33	2.25	2.81	1.00	3.24	3.00	28.55	14.35
Consolidated Rendering Co	Corenco Sheep Manure	99	1.51	1.23	1.15	.50	3.22	25.00	31.13	15.73 18.48
Davey Tree Expert Co	Shredded Cattle Manure	-	2.16	1.00	1.66	1.00	2.33	2.00	65.80	7.58
Dutton Sales Co	Cal-Test Sheep Manure	$\frac{1a}{2a}$	1.19	1.50	1.28	1.00	3.37	1.90	28.90 48.75	7.15
Emporia Elevator & Feeding Co	Pulverized Sheep Manure	1a	2.20	2.00	1.66	1.00	3.90	2.00	70.80	10.25
Goulard & Olena, Inc.	G. & O. Sheep Manure		1.50 2.06 1.12	1.23 1.50 1.12	1.15	1.00 3.48	3.50 2.48 1.09	2.00 1.09	37.43 34.78 49.28	5.55 6.78 36.98
International Agricultural Corp.	International Caribee Sheep Manure International Caribee Sheep Manure	98	1.21	1.02	1.15	8.03.	2.71	21.21 00.03	25.00 30.00	17.65 19.15
a Material carried over from 1933.										

Pulverized Animal Manure — Concluded.

	Pulverized Animai Manure Concluded	Manure	Conclu	ded.						
		Niim Ped min	TOTAL N	TROGEN.	TOTAL PHOSPHORIC	TOTAL NITROGEN. PHOSPHORIC ACID.	Тотаг Ротазн.	POTASH.		
MANUFACTURER.	Brand.	of Samples.	Found.	Guaran- teed.	Found.	Guaran- teed.	Found.	Guaran- teed.	Organic Matter.	Mois- ture.
Natural Guano Co.	Sheep's Head Pulverized Sheep Manure Sheep's Head Pulverized Sheep Manure	401	2.30	2.00	1.40	1.00	4.27	9.5 90.00	74.03 71.78	5.98 7.80
Pacific Manure & Fertilizer Co.	Groz-It Pulverized Sheep Manure	-	1.30	1.50	.64	.75	3.26	2.50	37.00	7.65
Premjer Poultry Manure Co	Shredded Cattle Manure Palverized Poultry Manure Pulverized Poultry Manure Pulverized Sheep Manure Pulverized Sheep Manure	0110001	3.24 2.82 2.24 3.82	1.65 4.93 4.93 1.65	1.02 2.81 2.55 1.40	2.75 2.75 1.00	2.73 1.30 1.36 2.56	2.00	50.90 66.40 66.45 78.25	5.68 7.30 10.35 6.45
Pulverized Manure Co.	Wizard Pulverized Cattle Manure . Wizard Pulverized Cattle Manure . Wizard Pulverized Sheep Manure . Wizard Pulverized Sheep Manure .	4000⊟	2.2.2.5 3.3.2.2.8 3.3.3.2.2.9	98.88	1.28 1.53 2.17 1.91	00000	1.44 2.02 3.94 3.26	25.00	63.45 62.80 71.18 71.90	6.95 10.45 6.50 8.90
Ramshorn Mills	Sheep Manure & Wool Waste	81	1.63	1.50	.64	09:	4.77	3.75	35.30	6.85
Rogers & Hubbard Co.	Sheep & Goat Manure	10	1.82	1.25	1.15	722	2.64 4.36	3.75	51.55	4.75 8.05
Van Horne Chemical Co	Van Horne's Sheep Manure	ಣ	1.98	1.50	2.55	1.50	3.04	2.00	40.05	10.80
Walker-Gordon Laboratory Co., Inc.	Bovung	9	2.16	2.00	1.91	2.00	2.02	2.00	88.62	5.45
	Brand Showing Commercial Shortage of More than \$1 Per Ton	Shortage	of More t	han \$1 P	er Ton					

7.08 36.53 4.92 5.70 6 38 Brand Showing Commercial Shortage of More than \$1 Per 10n 2.44 1.75 Sheep Manure Dusted from Wool W. W. Windle Co.

a Material carried over from 1933.

Stone Meal.

		UFACTURED NDERTH, IN			NUFACTURED LD S. McCi	
PLANT FOOD ELEMENTS.		Four	ıd.		Four	ıd.
	Guaran- teed.	Soluble in Dilute Hy- drochloric Acid.	By Fusion Method.	Guaran- teed.	Soluble in Dilute Hy- drochloric Acid.	By Fusion Method.
Potassium oxide	3.00 3.00 2.00 .13	1.47a 1.98 2.14 .13	3.12 2.41 2.54 .20	3.00 ,56 2.00 ,25	.08a 3.21 3.55 .26	.91 4.69 3.69 .28

a Menderth contained .055% and McCrillis Stone Meal .06% of potash soluble in water.

Note: The commercial value of the plant food contained in one ton of these Stone Meals, based upon their content of acid soluble potash, phosphoric acid, calcium and magnesium, would be about \$1.81 for Menderth and \$1.11 for the McCrillis Stone Meal.

Definitions and Interpretations Relating to Fertilizers.

The following definitions and interpretations have been adopted as official by vote of the Association of Official Agricultural Chemists at meetings held in 1932, 1933 and 1934.

The term **lime** shall not be used in the registration, labeling, or guaranteeing of fertilizers or fertilizer materials unless the lime is in a form to neutralize soil acidity (the oxide, hydroxide or carbonate, or equivalent magnesia compounds).

The weights appearing on packages of fertilizer, agricultural lime, and liming material shall always mean **net weights**.

Citrate-soluble ("reverted") phosphoric acid is that part of the total phosphoric acid in a fertilizer that is insoluble in water but soluble in a solution of citrate of ammonia according to the method adopted by the A. O. A. C.

Agricultural liming material is any substance that contains calcium and magnesium in condition and quantity suitable for use in neutralizing soil acidity.

Phosphate rock is a natural rock containing one or more calcium phosphate minerals of sufficient purity and quantity as to permit its use, either directly or after concentration, in the manufacture of commercial products.

Soft phosphate with colloidal clay is a very finely divided low-analysis by-product from mining Florida rock phosphate by a hydraulic process in which the colloidal material settles at points in artificial ponds and basins farthest from the washer, and is later removed after the natural evaporation of the water.

Precipitated bone phosphate is a by-product from the manufacture of glue from bones and is obtained by neutralizing the hydrochloric acid solution of processed bone with calcium hydroxide. The phosphoric acid is chiefly present as dicalcium phosphate.

Precipitated phosphate is a product consisting mainly of dicalcium phosphate obtained by neutralizing with calcium hydroxide the acid solution of either phosphate rock or processed bone.

"Basic" lime phosphate (lime based superphosphate) is a superphosphate to which liming materials have been added in a quantity at least six per cent (6%) calcium carbonate equivalents in excess of the quantity required to convert all water-soluble phosphate to the citrate-soluble form.

The word **lime** when applied to liming materials means either calcium oxide or calcium and magnesium oxides.

Mono-ammonium phosphate (fertilizer grade) is a commercial salt made by combining phosphoric acid with ammonia. It shall contain not less than ten per cent (10%) of nitrogen and not less than forty-six per cent (46%) of available phosphoric acid.

The term phosphoric acid designates P2Os.

The term potash designates potassium oxide (K2O).

As the terms **phosphoric acid** and **potash** are used universally in guaranteeing and in reporting the analyses of fertilizers it is recommended that the same terms also be used in reporting and discussing the results of analyses of related materials.

Acid and Basic Fertilizers.

Although acid forming and non-acid forming fertilizers have not been officially defined by the appropriate Committee of the Association of Official Agricultural Chemists of North America, yet at the 1934 meeting of the Association the tentative definitions which follow were submitted by the Committee:

Acid forming fertilizer is one which increases the permanent acidity of the

soil immediately or when used over a period of years.

Non-acid forming fertilizer is one which does not increase the permanent acidity of the soil when used over a period of years.

Although a basic fertilizer was not defined by the Committee, yet there seems justification for the following definition:

A basic fertilizer is one which decreases the acidity of the soil upon which it is used

During the past year considerable interest has developed, particularly in the Southern and Middle-Southern States and in New England, with reference to acid and basic fertilizers. That the question should be of greater interest in those sections of the country where good grades of limestone are not plentiful is but natural. In mixed commercial fertilizers, with the exception of some of the high-analysis mixtures, some form of conditioner or filler is usually necessary, in which case it would seem to be a better practice to use finely ground dolomite where this product can be secured at a low cost than to use some inert material for this purpose. The advantage of dolomite over a high-calcium product for this purpose is that it supplies the element magnesium in available form, and as certain sections of the country show unmistakable evidences of magnesium deficiency this is of considerable importance. Dolomite also has a higher acid-neutralizing value than high-calcium limestone and it does not revert the soluble and available phosphoric acid present in the mixed fertilizer.

In certain parts of the country where desirable lime products are available at a low cost and are therefore freely used for liming soils when needed, some other material of low cost, yet possessing some fertilizing value, might be preferable to ground limestone as a conditioner in fertilizers. Finely ground garbage tankage, finely ground rock phosphate, etc., are examples of such products. The fact should not be ignored that in many instances an acid-forming fertilizer is preferable to a basic mixture, and in general it may be said that an acid-forming fertilizer is not such a great problem to the farmer who has become accustomed to making direct lime applications to his soil when needed.

The subject has seemed of sufficient interest to Massachusetts agriculture to warrant a general survey of the reaction of fertilizers sold in the State during the seasons of 1933 and 1934. The tests of the fertilizers sold in 1933 were not made until early in 1934 after the 1933 fertilizer bulletin had been issued; the results are therefore given in the table which follows and furnish an interesting

comparison with similar results secured on fertilizers sold in 1934. The analytical results secured in this study were obtained by the use of the method developed by Professor W. H. Pierre of the West Virginia Agricultural Experiment Station. The Association of Official Agricultural Chemists have not adopted a method as official for this work although they have recognized its importance and the problem has been referred to the proper referee for cooperative study. The following table shows the extent to which the mixed fertilizer sold in Massachusetts during the years 1933 and 1934 contributed to soil acidity. It should be understood that some brands were found to be basic and some were acid. Those that were basic have been used to offset those that were acid in arriving at the net acidity for each year. Both types have been figured on the tonnage sold in the State, and the results given express both the acidity and basicity in terms of tons of carbonate of lime. The net acidity is arrived at by deducting the total basicity from the total acidity computed in terms of calcium carbonate. Data for each manufacturer's brands are on file and will be furnished to the appropriate manufacturer upon application.

Summary of Data on Acid and Basic Fertilizers.

F	ERTII	.IZE1	₹ То	NNAGE TES	TED.	EXTENT FERTILIZER TO IN TONS OF	NNA	GE S	OLD.	R BASICITY RESULTS E	XPRESSED
				1933.	1934.					1933.	1934.
Acid Basic	:	:		32,843 4,273	35,205 4,523	Acidity . Basicity .	:	:	:	5,112 453	4,812 149
Tot	tal			37,116	39,728	Net acidity				4,659	4,663

The above table indicates that ground dolomite or limestone is already being used in many fertilizer brands. An increase of 2,612 tons of mixed fertilizer in 1934 contributed about the same net acidity as was found in the fertilizer output for 1933.

MASSACHUSETTS LAW REGULATING THE SALE OF COMMERCIAL FERTILIZERS.

The law regulating the sale of commercial fertilizers in Massachusetts was revised in 1933. The full text of the law is given below, with the changes made in the revision indicated by italics.

(General Laws, 1920, Chapter 94, Section 1 and Sections 250 to 261, inclusive, as amended by Chapter 67, Acts of 1933.) Definitions.

SECTION 1 (in part). The following words as used in this section and the other sections of this chapter to which their definition is hereinafter respectively limited, unless the context otherwise requires, shall have the following meanings:

"Agricultural lime", in sections two hundred and fifty to two hundred and sixty-one, inclusive, includes all the various forms of lime intended or sold for fertilizing purposes or for neutralizing soil acidity.

"Available phosphoric acid", in sections two hundred and fifty to two hundred and fifty-four, inclusive, and two hundred and fifty-six to two hundred and sixty-one, inclusive, the sum of the water-soluble and citrate-soluble phosphoric acid.

"Brand", in sections two hundred and twenty-five to two hundred and thirtyfive, inclusive, and two hundred and fifty to two hundred and sixty-one, inclusive, any commercial feeding stuff or cattle feed, and any commercial fertilizer, respectively, distinctive by reason of name, trade mark or guaranteed analysis, or by any method of marking.

"Commercial fertilizer", in sections two hundred and fifty to two hundred and sixty-one, inclusive, dried or partly dried manure, pulverized or ground, and each natural or artificial manure containing nitrogen, phosphoric acid, potash, calcium oxide or magnesium oxide, except the excrements and litter from domestic animals

when sold in its natural state.

"Copy", in sections two hundred and twenty-five to two hundred and thirty-five, inclusive, and sections two hundred and fifty to two hundred and sixty-one, inclusive, any certified copy.

"Director", in sections twenty-five to thirty-one, inclusive, two hundred and twenty-seven to two hundred and thirty-five, inclusive, and two hundred and fifty-four to two hundred and sixty-one, inclusive, director of the Massachusetts Agricultural Experiment Station.

"Fertilizer", in sections two hundred and fifty to two hundred and sixty-one,

inclusive, commercial fertilizer.

"Fertilizer grade", in sections two hundred and fifty to two hundred and sixtyone, inclusive, shall apply only to fertilizer mixtures and shall represent only the minimum guarantee of its plant food expressed in round numbers and in the following order:— nitrogen, available phosphoric acid and water-soluble potash.

"Gypsum or land plaster", in sections two hundred and fifty to two hundred and sixty-one, inclusive, crude calcium sulphate and may contain twenty per cent of

combined water.

"Importer", in sections two hundred and twenty-five to two hundred and thirty-five, inclusive, and in sections two hundred and fifty to two hundred and fifty-four, inclusive, and two hundred and fifty-six to two hundred and sixty-one, inclusive, a person procuring for sale or distribution in the commonwealth commercial feeding stuff or cattle feed, and commercial fertilizers, respectively, from another state or country.

"Label", in sections two hundred and twenty-five to two hundred and thirty-five, inclusive, a printed label required by section two hundred and twenty-five, and in sections two hundred and fifty to two hundred and fifty-four, inclusive, and two hundred and fifty-six to two hundred and sixty-one, inclusive, a printed label required by section two hundred and fifty.

"Lime", in sections two hundred and fifty to two hundred and fifty-four, inclusive, and two hundred and fifty-six to two hundred and sixty-one, inclusive, calcium oxide

(CaO).

"Magnesia", in sections two hundred and fifty to two hundred and fifty-four, inclusive, and two hundred and fifty-six to two hundred and sixty-one, inclusive,

magnesium oxide (MgO).

"Package", in sections two hundred and twenty-five to two hundred and thirty-five, inclusive, two hundred and fifty to two hundred and fifty-four, inclusive, and two hundred and fifty-six to two hundred and sixty-one, inclusive, includes sack, bag, tin, box, jar, and any similar receptacle.

"Phosphoric Acid", in sections two hundred and fifty to two hundred and fiftyfour, inclusive, and two hundred and fifty-six to two hundred and sixty-one,

inclusive, phosphoric anhydrid (P2O5).

"Potash", in sections two hundred and fifty to two hundred and fifty-four, inclusive, and two hundred and fifty-six to two hundred and sixty-one, inclusive, potassium oxide (K_2O).

Sale of Commercial Fertilizers regulated. Label, Form and Contents.

SECTION 250. No commercial fertilizer shall be sold or offered or exposed for sale without a plainly printed label accompanying it, displayed in the manner hereinafter set forth, and truly stating the following particulars:

- 1. The number of pounds of the fertilizer sold or offered or exposed for sale.
- 2. The name, brand or trade mark, and in the case of fertilizer mixtures, the fertilizer grade under which the fertilizer is sold, and, in the case of agricultural lime, its particular form.
- 3. The name and principal address of the manufacturer, importer or other person putting the fertilizer on the market in the commonwealth.
- 4. The minimum percentage of each of the following constituents which the fertilizer contains and which, in case of fertilizer mixtures, shall be expressed in round numbers and in the following order: (a) nitrogen, (b) available phosphoric acid, (c) potash soluble in distilled water; except hat when undissolved bone, untreated phosphate rock, tankage, pulverized natural manures, the ground seeds of plants, or wood ashes are sold unmixed with other substances, the minimum percentage of total phosphoric acid therein may be stated in place of the percentage of available phosphoric acid; and except that in the case of agricultural lime the label shall truly state the following: (a) minimum and maximum percentage of total calcium oxide, (b) minimum and maximum percentage of total magnesium oxide, (c) minimum percentage of calcium oxide and magnesium oxide combined as carbonates, (d) and, in the case of gypsum or land plaster, the minimum percentage of calcium oxide and of calcium sulphate.
- 5. If any part of the nitrogen contained in the fertilizer is derived from pulverized leather, hair, wool waste, peat, garbage tankage, or from any inert material whatsoever, unless processed so that its nitrogen shall show a satisfactory activity by the methods of the Association of Official Agricultural Chemists of North America, the label shall truly state the specific materials from which such part of the nitrogen is derived.

When Label is to be affixed.

SECTION 251. When any fertilizer is sold or offered or exposed for sale in packages, the label shall be affixed in a conspicuous place on the outside thereof. When any fertilizer other than the product of gas houses, known as gas house lime, is offered or exposed for sale in bulk the label shall be affixed in a conspicuous place to the bin or other enclosure where the fertilizer is contained but need not state the number of pounds thereof, and when such fertilizer is sold in bulk the label shall be affixed in a conspicuous place to the vehicle in which the fertilizer is shipped or delivered, and shall state the number of pounds thereof. When any fertilizer is sold in packages furnished by the purchaser the seller shall furnish the labels therefor.

Certain Provisions of Label recognized as Guaranteed Analysis.

SECTION 252. The provisions of the printed label required under the two preceding sections relating to the constituents contained in any fertilizer shall be known and recognized as the guaranteed analysis of such fertilizer.

Sale of Certain Commercial Fertilizers forbidden.

SECTION 253. No person shall sell, offer or expose for sale a commercial fertilizer or brand of commercial fertilizer, any constituent part of which is of a smaller percentage than as stated on the label of said fertilizer, and no person shall sell, offer or expose for sale a fertilizer or brand thereof with a label which is untrue in any particular.

Sale of Commercial Fertilizers regulated. Fees, etc.

Section 254. No person shall sell or offer or expose for sale any commercial fertilizer until he has filed with the director a copy certified by him to be a true copy of the label required by section two hundred and fifty, excepting as to the item as to the number of pounds, for each brand of fertilizer to be sold, offered or exposed for sale and has paid to the said director an analysis fee for each brand aforesaid as follows: eight dollars for nitrogen, eight dollars for phosphoric acid, eight dollars for potash, contained or stated to be contained in any such brand of fertilizer, eight dollars for magnesium oxide when guaranteed in any such brand of fertilizer, and twelve dollars for each brand of agricultural lime and gypsum except gas house lime: nor unless he holds a valid and uncancelled certificate issued under section two hundred and fifty-six. Any person desiring in any year to sell or to offer or expose for sale any brand of commercial fertilizer in respect of which the requirements of this section as to the filing of a copy of the label thereof and the payment of the analysis fee therefor have not been complied with before January first of said year, may offer or expose for sale and sell the said brand upon filing a certified copy of the label thereof and paying the full analysis fee therefor. No person shall be obliged to file a copy of the label of, or to pay an analysis fee for, any brand of fertilizer for which a certified copy of the label has been filed and the analysis fee paid by the manufacturer or importer of such brand.

No person shall file with the director a false copy of the label of any fertilizer

or brand of fertilizer.

Same Subject. Statement, Permit, Fee.

SECTION 255. In addition to the requirements of he preceding section, each person who sells or offers or exposes for sale any commercial fertilizer shall, on or before January first and July first in each year, file with the director a sworn statement in such form as he prescribes setting forth the number of net tons of fertilizer sold by him in the commonwealth during the preceding six months, stating in each case the number of tons of each brand sold, together with a permit allowing the director or his authorized deputy to examine the books of the person filing the statement, for the purpose of verifying the same, and shall thereupon pay to the director a fee of six cents a ton of two thousand pounds for the fertilizers so sold; except that no such statement, permit or fee shall be required in respect of agricultural lime and gypsum. The director or his authorized deputy may cancel the certificate for any brand of fertilizer in respect to which the requirements of this section have not been complied with. Whoever sells, offers or exposes for sale a fertilizer or brand of fertilizer without having filed the statement and permit and paid the fee required by this section shall be punished by a fine of not more than five hundred dollars. But no person shall be obliged to file a statement or permit, or to pay the fee required by this section, for any brand of fertilizer for which the statement and permit have been filed and for which the fee has been paid by the manufacturer or importer of such brand.

Certificate of Filing of Label, etc. Issue, Revocation, etc. Penalty for Sale, etc., if Certificate not issued, etc.

SECTION 256. When the certified copy of the label of any brand of fertilizer has been filed, and the proper fees have been paid, the director shall issue a certificate to that effect; and the certificate shall authorize the sale, in compliance with sections two hundred and fifty to two hundred and sixty-one, inclusive, of the brand of fertilizer for which the certificate is issued, up to and including December thirty-first of the year for which it is issued. The said director or his authorized deputy may refuse to issue a certificate for any fertilizer or brand of fertilizer which

does not contain at least one half of one per cent of nitrogen, or one half of one per cent of potash soluble in distilled water, or one per cent of phosphoric acid. or five per cent of calcium oxide, or five per cent of magnesium oxide, or which contains its potash, phosphoric acid, calcium or magnesium oxides in forms substantially insoluble by the methods of analysis for commercial fertilizers and agricultural lime products prescribed by the Association of Official Agricultural Chemists of North America, or which does not possess substantial properties as a fertilizer. The director or his authorized deputy may also refuse to issue a certificate for any fertilizer under a name, brand or trade mark which is untrue in any particular, or which, in his opinion, would be misleading or deceptive in any particular, or would tend to mislead or deceive as to the constituents or properties of said fertilizer, and may refuse to issue more than one certificate for any fertilizer under the same name or brand, or to issue a certificate for any fertilizer under a name or brand to the use of which the person seeking it is not lawfully entitled. If a certificate is issued for any fertilizer and it is afterward discovered that the certificate itself, or the granting of it, or the manner of procuring it, was in any respect in violation of any provision of sections two hundred and fifty to two hundred and sixty-one, inclusive, the director or his authorized deputy may cancel the certificate. Whoever sells, offers, or exposes for sale any fertilizer or brand of fertilizer for which no certificate has been issued by the director or his authorized deputy, or the certificate for which has been cancelled, shall be punished by a fine of not more than two hundred dollars.

Annual Analysis. Publication of Reports, etc. Free Analysis.

SECTION 257. Each commercial fertilizer and brand of commercial fertilizer sold or offered or exposed for sale shall be subject to analysis by the director or by his duly designated deputy. The said director shall make or cause to be made in each year one or more analyses of each fertilizer and brand of fertilizer sold or offered or exposed for sale in the commonwealth, and shall collect the annual analysis fee provided for by section two hundred and fifty-four; and he, his inspectors and deputies, may enter upon any premises where any commercial fertilizer is sold or offered or exposed for sale to ascertain if sections two hundred and fifty to two hundred and sixty-one, inclusive, are complied with, and to take samples for analysis. The analysis of all fertilizers shall be made by the methods adopted by the Association of Official Agricultural Chemists of North America. The said director may publish or cause to be published in reports, bulletins, special circulars or otherwise, the results obtained by said analyses. Said publications shall also contain such additional information in relation to the character. composition, value and use of the fertilizers analyzed as the director sees fit to include. He may make or cause to be made for any person a free analysis of any commercial fertilizer or brand of commercial fertilizer sold or offered or exposed for sale in the commonwealth, but he shall not be obliged to make such free analysis, or to cause the same to be made, unless the samples therefor are taken and submitted in accordance with the rules and regulations which he prescribes. The results of any analysis made in accordance with the aforesaid sections, except a free analysis as aforesaid, shall be sent by the director to the person named in the printed label of the fertilizer analyzed at least fifteen days before any publication of such results.

Taking of Samples for Analysis regulated.

SECTION 258. Each sample of commercial fertilizer taken for analysis shall be of not less than substantially *two pounds* in weight, and each sample shall be taken, whenever the circumstances conveniently permit, in the presence of the

person selling or offering or exposing for sale the fertilizer sampled, or of a representative of such person. Broken packages shall not be sampled, and all samples shall be taken by means of a sampling tube so designed as to remove a core extending from the top to the bottom of the package, from substantially ten per cent of the fertilizer to be sampled, except that if fertilizer is sold or offered or exposed for sale in bulk ten single samples shall be taken from as many different portions of the lot. An unbroken package of fertilizer, not exceeding twenty-five pounds, may, upon tendering the market price, be taken for the purpose of analysis and the contents thereof shall constitute a suitable and legal sample for said purpose. All samples taken shall be thoroughly mixed and divided into two nearly equal samples, placed in suitable vessels, and marked and sealed. Both shall be retained by the director, but one shall be held intact by him for one year at the disposal of the person named in the label of the fertilizer sampled.

Disposition of Fees, etc.

SECTION 259. All fees for analysis, or otherwise, under any provision of sections two hundred and fifty to two hundred and sixty-one, inclusive, shall be collected by the director and paid to the commonwealth.

Rules and Regulations. Complaints.

SECTION 260. The director shall enforce sections two hundred and fifty to two hundred and sixty-one, inclusive, and may prescribe and enforce such rules and regulations as to the sale of commercial fertilizers as he deems necessary to enforce said sections, and may prosecute or cause to be prosecuted any person violating any provision of said sections. No complaint based upon an analysis of samples shall be made for any violation of any provision of said sections if samples are taken otherwise than as provided therein. No complaint shall be made for the failure of any fertilizer or brand of fertilizer to meet the guaranteed analysis thereof if the analysis made by the director of such fertilizer or brand shows the amounts of its constituents to be substantially equivalent to the percentages stated in the label.

Penalty for Hindering, etc., Director, etc.

SECTION 261. Whoever hinders or obstructs the director, his inspector, or deputy, in the discharge of any authority or duty conferred or imposed by any provision of sections two hundred and fifty to two hundred and sixty-one, inclusive, and except as otherwise provided in section two hundred and fifty-six, whoever violates any provision of sections two hundred and fifty to two hundred and fifty-four, inclusive, shall be punished by a fine of not less than fifty nor more than two hundred dollars.

Recent Rulings and Regulations.

Certain fertilizer materials, such as nitrate of soda and potash salts, have in the past been registered by the importers. This is supposed to relieve the fertilizer manufacturer, who may be the retail distributor, from this obligation. Unfortunately, however, in some instances, particularly with nitrate of soda, there is but little cooperation between the importer and manufacturer to see that lots which are sold in the unmixed condition are properly branded as provided by law. In most of the cases that have come to our notice the fault has been with the importer, who has made shipment direct to the local distributor on order from the manufacturer but has neglected to attach the label to each package. The manufacturer who took the order may not have seen the material at any time during the transaction. In other cases the manufacturer may have

made the delivery from stock purchased for mixing purposes and attached his own shipping tags in place of the tags which should have been supplied by the importer who had registered.

Due to this imperfect cooperation on the part of a few importers and distributors, the following regulations have been adopted:

- The law requires that a label must be displayed on every package of fertilizer before it is offered for sale. In the absence of the label required by law, the distributor or agent who sells the fertilizer at retail must either register the product in his name, in which case he is at liberty to use his own tags, or he must refrain from making a single delivery of the product until he has secured proper tags from the importer and has attached them to the fertilizer.
- The only tags or markings permissible in the retail distribution of any commercial fertilizer, other than those furnished by the registrant, shall be simple shipping tags which shall give only the name and address of the distributor and consumer.

The above rulings include cottonseed meal sold or used as a fertilizer. Inquiry should therefore be made at this office as to whether any particular brand has been duly registered as a fertilizer by the shipper before it is offered for sale as a source of plant food.

DIRECTORY OF MANUFACTURERS WHO REGISTERED FERTILIZER FOR SALE IN MASSACHUSETTS IN 1934.

Acme Guano Co., 311 Marine Bank Bldg., Baltimore, Md.
American Agricultural Chemical Co., 285 River St., North Weymouth, Mass.
American Cyanamid Co., 535 Fifth Ave., New York, N. Y.
American Soda Products Co., 121 East Oak Ave., Moorestown, N. J.
Anderson's Nurseries, Riverdale Road, West Springheld, Mass.
Apothecaries Hall Co., Waterbury, Conn.
Armour Fertilizer Works, 120 Broadway, New York, N. Y.
Ashcraft-Wikinson Co., Allanta, Ga.
Associated Chemical Co., Baltimore Trust Bldg., Baltimore, Md.
Atkins & Durbrow, Inc., 165 John St., New York, N. Y.
Baker Castor Oil Company of Delaware, 120 Broadway, New York, N. Y.
Barriett Co., 40 Rector St., New York, N. Y.
Barriett Co., 40 Rector St., New York, N. Y.
Barriett Co., 40 Rector St., New York, N. Y.
Barriett Co., 60 Canal St., Stamford, Conn.
Berkshire Chemical Co., Bridgeport, Conn.
Berkshire Chemical Co., Bridgeport, Conn.
Brispet, Inseed Co., 2100 Lincoln Liberty Bldg., Philadelphia, Penn.
Brague, Inc., South & Maple St., Hinsdale, Mass.
Joseph Breck & Sons Corp., 85 State St., Boston, Mass.
Buckeye Cotton Oil Co., Cincinnati, Olio.
C. E. Buell, Inc., 6 Beacon St., Boston, Mass. Buckeye Cotton Oil Co., Cincinnati, Ohio.
C. E. Buell, Inc., 6 Beacon St., Boston, Mass.
Cairo Meal & Cake Co., Cairo, Ill.
Chilean Nitrate Sales Corp., 120 Broadway, New York, N. Y.
Clay & Son, Ltd., Temple Mill Lane, Stratford, London, England.
Collins Seed Service Co., 131 Beverly St., Boston, Mass.
Consolidated Rendering Co., 178 Atlantic Ave., Boston, Mass.
Consulmers Import Co., Inc., 115 Broad St., New York, N. Y.
Curley Brothers, Wakefield, Mass.
Davey Tree Expert Co., Kent, Ohio.
Eastern States Farmers Exchange, Box 1482, Springfield, Mass.
Thomas W. Emerson Co., 213-215 State St., Boston, Mass.
Fertilawn Co., Hamilton, N. Y.
Florida Humuns Co., Zellwood, Florida. Inomas W. Emerson Co., 213-215 State St., Boston, Mass.
Fertilawn Co., Hamitton, N. Y.
Florida Humms 2 Co., Zellwood, Florida.
Foodhdrink, 24 Milk St., Boston, Mass.
Ford Motor Co., 3674 Schaefer Road, Dearborn, Mich.
H. L. Frost & Higgins Co., 20 Mill St., Alington, Mass.
H. L. Frost & Higgins Co., 20 Mill St., Alington, Mass.
H. L. Frost & Higgins Co., 20 Mill St., Alington, Mass.
T. J. Grey Co., 16 South Market St., Boston, Y. Y.
T. J. Grey Co., 16 South Market St., Boston, Min.
Thomas Hersom & Co., New Bedford, Mass.
Humphreys-Godwin Co., Memphis, Tenn.
International Agricultural Corp., 38 Chauncy St., Boston, Mass.
Humphreys-Godwin Co., Memphis, Tenn.
International Agricultural Corp., 38 Chauncy St., Boston, Mass.
John Joynt, Lucknow, Ontario, Canada.
Spencer Kellogg & Sons, Inc., 98 Delaware Ave., Buffalo, N. Y.
Little Tree Farms, Framingham, Mass.
Lowell Fertilizer Co., 178 Atlantic Ave., Boston, Mass.
Maplevale Leafmold Co., East Kingston, N. H.
Donald S. McCrillis, Stony Brook, Mass.
Menderth, Inc., 126 State St., Boston, Mass.
Merrimac Chemical Co., Inc., Everett Station, Boston, Mass.
Meller Fertilizer Co., 180 Baltimore Trust Bldg., Baltimore, Md.
Milwaukee Sewerage Commission, P. O. Box 2079, Jones Island, Milwaukee, Wis. Natural Guano Co., Aurora, Ill.
New England Dressed Meat & Wool Co., 174 Somerville Ave., Somerville, Mass.
New England Rendering Co., Brighton, Mass.
N. V. Potash Export My., Inc., of Amsterdam, Holland, 19 West 44th St., New York, N. Y.
Olds A. Gold Fertilizer Co., Inc., South Descricted, Mass.
Olds X. Charles Fertilizer Co., 108-110 Davis St., San Francisco, Cal.
Pedigred Seed Co., Inc., 74 Reade St., New York, N. Y.
F. G. Phillips Co., 12 Circuit Road, Dedham, Mass.
Maurice Pincoffs Co., 422 Cotton Exchange Bldg., Houston, Texas.
Plantabbs Corp., Baltimore. Md.
Planters Manufacturing Co., Clarksdale, Miss.
Arthur B. Porter, Inc., 55 Dearborn St., Salem, Mass.
Premier Poultry Manure Co., 327 South LaSale St., Chicago, Ill.
Pulverized Manure Co., 431 West 39th St., Chicago, Ill.
Ramshorn Mills, West Millbury, Mass.
John Reardon & Sons Co., 51 Waverly St., Cambridge, Mass.
Rogers & Hubbard Co., Portland, Conn. Natural Guano Co., Aurora, III. John Reardon & Sons Co., 51 Waverly St., Cambridge, Mass.
Rogers & Hubbard Co., Portland, Conn.
N. Roy & Son, Rear 618 Newport Ave., South Attleboro, Mass.
F. S. Royster Guano Co., Ballimore, Md.
F. S. Royster Guano Co., Ballimore, Md.
F. Kynveld & Sons. 55 West 26th St., New York, N. Y
Salem Chemical & Supply Co., Salem, Mass.
O. M. Scott & Sons Co., Marysville, Ohio.
Shelton Co., Inc., 480 Bay St., San Francisco, Cal.
M. L. Shoemaker & Co., Inc., Delaware Ave. & Venango St., Philadelphia, Penn.
Smith Agricultural Chemical Co., Columbus, Ohio.
Mrs. James A. Smith, P. O. Box 174, Concord, Mass.
Standard Wholesale Phosphate & Acid Works, Inc., 1600 Continental Bldg., Baltimore, Md.
Stimuplant Laboratories, Inc., 42-26 28th St., Long Island City, N. Y.
Swift & Company, Fertilizer Works, Court Square Bldg., Baltimore, Md.
F. Sylvester & Son, 397 Protor Ave., Revere, Mass.
Synthetic Nitrogen Products Corp., 285 Madison Ave., New York, N. Y.
Tennessee Corp., Lockland, Ohio. Synthetic Nitrogen Products Corp., 285 Madison Ave., New York, Tennessec Corp., Lockland, Ohio.
Uniform Products Co., Inc., 111 Fifth Ave., New York, N. Y.
Van Horne Chemical Co., Inc., 391 Halliday St., Jersey City, N. J.
Victory Fertilizer Corp., 177 State St., Boston, Mass.
Virgina-Carolina Chemical Corp., 7th & Main St., Richmond, Va.
Vita-Liza Co., 408 Main St., Cambridge, Mass.
Vita-Liza Co., 408 Main St., Cambridge, Mass.
Walker-Gordon Laboratory Co., Inc., Plainsboro, N. J.
C. P. Washburn Co., Middleboro, Mass.
Wilmington Packing Co., New Boston St., Woburn, Mass.
W. W. Windle Co., 95 West Main St., Millbury, Mass.
Winslow Nurseries, Needham, Mass.
Woodard Brothers, Greenfield, Mass.

Publication of this Document Approved by Commission on Administration and Finance 3m-1-35 No. 3322





Massachusetts Agricultural Experiment Station

Control Series

Bulletin No. 75

December, 1934

Inspection of Commercial Feedstuffs

By Philip H. Smith

This is the fortieth report of feeding stuffs inspection and presents the results of the chemical and microscopic analyses on 1641 samples of feeding stuffs intended for live stock and poultry consumption, collected during the year ending September 1, 1934.

MASSACHUSETTS STATE COLLEGE AMHERST, MASS.

INSPECTION OF COMMERCIAL FEEDSTUFFS

By Philip H. Smith1

During the past year 1,070 brands of feed have been registered for sale by 223 manufacturers and dealers; 1,641 samples of feeding stuffs have been collected and subjected to analysis; 176 dealers located in 104 towns and cities have been visited by the feed inspector at least once.

Of the 1,641 samples of feeding stuffs collected, only 96, or 5.9 per cent, were found to be one per cent or more below their protein and fat guarantee, or more than one per cent over the guarantee for fiber and in no case to such an extent as to materially affect their feeding value.

Especial attention should be called to feeding oatmeal, a by-product which finds considerable favor as a food for poultry. In most instances the samples of Alpine feeding oatmeal collected carried from 20 to 30 per cent of cereal other than oats and one shipment was found to contain so much white corn meal that it was subjected to seizure by the Federal authorities. It is quite possible that this admixture of other cereal was not, with the exception of added corn in one instance, a direct attempt at adulteration but rather due to the fact that oats which had not been properly separated from other cereals, dirt, and chaff were hulled and the resulting material ground and sold as feeding oatmeal.

Several samples of ground oats showed an exceptionally high fiber content. These were shipped by Farmers' Service Bureau and Hood Mills Co., of Baltimore, Maryland, both subsidiary companies of Frederick Obrecht & Son of that city. Three samples contained 15.64, 16.20 and 15.15 per cent of fiber. Other samples collected from this source were more nearly normal in fiber content. The average fiber content of 61 samples of ground oats collected during the year was 11 per cent. While it is possible to find oats which carry as high a fiber content as the samples in question, they must be considered as inferior in feeding value.

A number of samples of ground oats showed a liberal admixture of barley and wheat. While Federal standards allow for an admixture of other cereals in certain grades, the mere grinding of "barley mixed oats" does not change the product into "pure ground oats". The quality and grade of whole oats can be determined in a general way by their appearance, which cannot be done when they are finely ground. In justice to the purchaser ground oats should be identified by a tag showing the grade of oats from which they are ground.

Three samples of ground corn and oats (provender) were found to contain approximately as much fiber as ground oats alone. A mixture of corn and oats ground together in equal parts by weight should contain not more than 7 per cent of fiber. A higher percentage of fiber places the product under the

The following staff members assisted in the inspection: Albert F. Spelman and John W. Kuzmeski, Chemists; Frederick A. McLaughlin, Microscopist; James T. Howard, Inspector; Cora B. Grover, Clerk.

suspicion either that it may be adulterated with oat hulls or that a very inferior grade of oats has been used. One lot sold as Elmore "Special" corn and oats was found to contain 12.6 per cent of fiber. A sample of oats from which this material was made was found to contain 16.8 per cent fiber and in reality consisted very largely of oat cleanings. To many the word "special" conveys the meaning of something superior and when used with a product of this sort must be considered a misnomer.

The Massachusetts Feeding Stuffs Act provides that "each package, lot or parcel of commercial feeding stuff sold, offered, exposed or kept for sale or distributed shall have affixed thereto in a conspicuous place a tag or label containing a legible and plainly printed statement" of certain information as set forth in the Act. This has been construed to allow this guarantee to be printed directly on the sack or on an attached tag. It has become the general custom where a tag is used to attach it by sewing when the bag is sewed up by machine. Where the stitches pass through the printed matter the tag cannot be considered legible. It is suggested that the printed matter on the tag be so spaced as to allow for sewing without destroying legibility.

The demand for the examination of special feeds for dogs, game reared in captivity, rabbits and foxes is increasing. Whether or not such work comes within our scope depends upon the definition of the terms "for feeding live stock and poultry" as used in the Act. This wording of the Act should be changed so as to be more explicit in its meaning or a ruling obtained to define more clearly what kinds of animals and birds may be considered as being live stock or poultry.

The moisture content of feeds as given in this bulletin is that obtained at the time the feeds are analyzed. It is probably true that small inspector's samples will dry out to some extent between the time of sampling and analysis and that feeds as found in dealers' stocks will contain a slightly higher water content than reported. The difference is not great, however, and cannot be easily avoided.

Complete Average Analyses of Feeds Collected (Per Cent)
I. UNMIXED BY-PRODUCTS
(a) Protein Feeds.

	Ash.	100 F G G 10 G 10 G G G 10 10 10 10 10 10 10 10 10 10 10 10 10	দেক্চৰক্ষ দেক্ষ ৰুষ্ঠ্পৰ্থ অৰ্থ	4.4.7.7.5 4.4.7.5
er.	Guar- anteed.	0.00211122200004111	90.00 90.00 0.00 0.00 0.00	7.0
Fiber.	Found. anteed	8 4 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7.8 8.7.6 8.7.7 6.9 95578	0.10.4.10 0.1.7.10
Nitro-	Free Ex- tract.	400-400-00-00-00-00-00-00-00-00-00-00-00	800000000 0000 80000000 4004 80000000 9000	32.5 32.5 32.5
	Guar- anteed.	@ 10 @ 10 @ 10 10 @ @ @ 10 10 10 10 10 10 10 10 10 10 10 10 10	ಈಶಾಣಣಾಣ ಈಹಿತ ಸಂದರ್ಧ ಇರು	44724
Fat.	Found.	C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ronance rona ronaci roan	4.0 5.0 6.0 1.0
sin.	Found. anteed.	64448444444444444444444444444444444444	28.8.8.2.0 24.0.0.0.0.0.4.0 2.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	41.0 41.0 87.0 41.0
Protein.	Found.	0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8388 8371 8371 839 839 839 839 839 839 839 839 839 839	43.7 40.3 43.4
	Water.	- 6000 + 6000 + 60 + 60- 600 + 1000 + 600 + 600- 600 + 1000 + 600- 600 + 600 /li>- 600 + 600- 600 + 600- 600 + 600- 600 + 600- 600 + 600- 600 + 600- 600 + 600- 600 + 600- 600 + 600- 600 + 600- 600 + 600- 600 + 600- 600 + 600- 600 + 600- 600 + 600- 600 + 600- 600 + 600- 600 + 600- 600 + 600- 600 + 600- 600 + 600- 600 + 600- 600 + 600- 600 + 600- 600 + 600- 600 + 600- 600 + 600- 600 + 600<li< td=""><td>868181 898 890174 848</td><td>9.3</td></li<>	868181 898 890174 848	9.3
	İ			- · · · ·
	ي:			
	JRE			
	NAME OF MANUFACTURER.	Asheraft-Wilkinson Co. Asheraft-Wilkinson Co. Cairo Meal & Cabe Co. Cairo Meal & Cabe Co. Easters States Faramers Exchange Humphreys-Godwin Co. Humphreys-Godwin Co. Humphreys-Godwin Co. Humphreys-Godwin Co. Humphreys-Godwin Co. Listrowe Milling Co. Listrowe Milling Co. Transa Milling Co. Transa Milling Co. Transa Milling Co.	Archer-Daniels-Midland Co. Archer-Daniels-Midland Co. Hilbore-Linseed Co. Hilbore-Linseed Co. Kelborgs & Miller, Inc. Kelborgs & Miller, Inc. Spency Kelborg & Sons, Inc. Nanna Pros. Co. Nanna Pros. Co.	Archer-Daniels-Midland Co. Shellabarger Grain Products Co. Soya Products, Inc. A. E. Staley Manufacturing Co.
	FEEDSTUPFS.	Cottonseed Meal. Monarch Brand Helm Helmer Brand Helm Miss Cairo Brand Helm Miss Cairo Brand Belg Eastern States 41% Bull Brand Divis Brand Divis Brand High Grade Alforde Alf	17% Protein Pure Old Process Pure Old Process Pure Old Process Bishee Bard 34° 2° Protein Pure Old Process Pure Old Process Fix & M' Brand Pure Old Process Kaloggs 37° 2° Protein Puress Frocess Pure Old Process	Soybean Oil Meal. 41 Per Cent Protein Old Process Soybean Oil Meal Super Soy Staley's
Num	of of Sam- ples.	-9-808 g-61-61-6	ಬ ⊣രഗായ4 ഗഗ	70 H → 4

	3.20	04604666	3.1	4000	2.2	1.82	0.4 0.8	3.9	8 6 4 70 6 61
	ппппп	m40m4000		4030303	64.64	60 60 40	44	eo 4₁	2014
	44448 00000	884884888	14.0	18.0 19.0 17.0	8.0 0.0	7.44	0.0	6.0	000
	44440	20 00 00 t- 00 00 t- 00 00	7	2555	60.44	C-4-4	96	9 10	F-400
	101141	66166166	11.3	70.00 4.00	0101	8.1.4	0.80	5.9	-00
	-01-4-		Ξ	5544	6161		9 29	40	10.4.0
	4.44	446.64 448.83 448.64 47.66 47.68	0.	F-01010	10.00	∞ 4 0	55.8 57.1	စ္မေ	00 00 10
	442.1 455.4 42.4 42.7	7444 744 744 744 744 744 744 744 744 74	42	4444	62	65 62 65	55	56.3 56.6	58.8 59.6 55.5
	00000	000000000	7.0	10000	255	2.85 3.5 4.0	4.0	4.5	80 80 44 70 70 70
		0101010111111	7	4000	60 44	01004	44	यं यं	ರು ರು 4₁
	11.19	8-4000404	9.4	40000	1.9	0144	-6	6.2	01-1-
	0	0000-000000	6	4600	44	ω ro 4₁	10 10	4.70	101010
	00000	00000000	•	0000	00	000	00	010	000
	40.0 43.0 43.0	222222 2200000 22000000000000000000000	27.0	24. 24.	15.0 15.0	15.	15.	15.	15.0
	*****	*******************							
	00000	100011001-1-00	-	40104	200	0010	00	44	9 4 6
	47.0 43.9 48.9 46.3	22222222	30.1	23. 27. 27. 27. 27. 27.	18.5 18.0	18.	19.0 17.0	19.4 19.1	18.6 19.4 19.9
	44444			*******					
	20 = 20 = 20	######################################		1-000	61.0	000	-6	<u> </u>	m 01 b
	64.87.7 8.7.7 8.7.8	7 8 8 8 8 8 9 8 9 1 9 1 9 1 9 1 9 1 9 1 9	4.1	6044	10.2 9.9	9.68	9.6	9.1	8888
		= =			- ~	~	= "	Ä**	
•									
							• •	• •	· · ·
					_				
			•		Duluth-Superior Milling Division Hecker-Jones-Jewell Milling Division		٠.		
					Duluth-Superior Milling Division Hecker-Jones-Jewell Milling Divis		Dietrich & Gambrill, Inc Duluth-Superior Milling Division		
	8 . 6 . 6				VIS.		visi	ċ	
	American Malze-Products Co. Corn Products Refining Co. Corn Products Refining Co. Penick & Ford Ltd., Inc. Union Starch & Refining Co.	American Maize-Products Co. Clinton Co. Corn Products Reining Co. Corn Products Reining Co. Ponick & Ford Ltd., Inc. Penick & Ford Ltd., Inc. A. E. Staley Manufacturing Co. Union Starch & Reining Co.			Di	ā . :	:á	John W. Eshelman & Sons Everett, Aughenbaugh & Co.	• ;
	ng (uct ng ng ng ng			26E	∺చర	26.29	Sor	ಕ್ಷ-ಬ
	od ini fini	od inir inir ini fac		Allied Mills, Inc. Donahue-Stratton Co. Farmers Feed Co St. Albans Grain Co	11	Geo. Q. Moon & Co.,. Inc. Robin Hood Mills, Ltd George Urban Milling Co	Dietrich & Gambrill, Inc. Duluth-Superior Milling L	S da	ng Ltc
	Ref.	Fred Fred And Add.	ಲಿ	, ĕ ,ŏ	M	ರ್≝	liz Mi	an	% <u>.</u>
	S R	s R s R s R s R s R s R s R s R s R s R	ä	# \$ č i	Jev	ZEZ Z	or m	lm; en]	×EZ
	Aad lett orc	Man Determents orcord orcord	, ra	fra I	es-	d N	Ga	gh	on ler
	odu Ser	American Mair Clinton Co. Corn Products Corn Products Hubinger Co. Penick & Ford Penick & Ford A. E. Staley M	38 (Allied Mills, Inc. Donahue-Stratton Co Farmers Feed Co. St. Albans Grain Co.	dn.	Mc Jrb	%,g	Au	Aii Aii
	Pr. Pr. St.	real Property Stranger	bar	hue ers bar	47	e H	ch P-S	t X	Z#1
	ion ion	ntc nichiel ion	A	na] Tm	lut	o. (lut	in ere	bin ssel
	American Maize-Products Co Corn Products Refining Co. Corn Products Refining Co. Penick & Ford Ltd., Inc. Union Starch & Refining Co.	American Maize-Products C Clinton Co., Corn Products Reining Co., Corn Products Reining Co., Hubinger Co., Idining Co., Penick & Ford Ltd., Inc., Penick & Ford Ltd., Inc., A E. Staley Manufacturing Winon Starch & Reining Co.	St. Albans Grain Co.	All Do Fa	Дů	Geo. Q. Moon & Co.,. Inc. Robin Hood Mills, Ltd George Urban Milling Co	Üü	John W. Eshelman & Sons Everett, Aughenbaugh & C	Geo. Q. Moon & Co., Inc. Robin Hood Mills, Ltd. Russell-Miller Milling Co.,
-									
		• • • • • • • • •	•		¥			ngs.	
					Red Dog and Low Grade Flour Red Dog Wheat Flour Wheat Red Dog Moon's Fresh Ground White Midd-		*D. & G. Wheat Flour Middlings . Wheat Standard Middlings . *Fshielman Red Rose Wheat Flour	Middlings E-A-Co Hard Wheat Flour Middlings Moon's Fresh Ground White Midd.	
	~~	Grain of Corn Grain of Corn Buffalo Buffalo Douglas Cook-uk			- e	- <u>y</u>	dli.	Pij	
			ns	. · · · ·	be	1	Aid	1.2.	nga I
69	ragi	9	22		ರ ಶಿ	00	il Tip	: _02	Ogg
Ž	Str	F	Öğ	P iii	≱ in it	d i	D on o	FF.	id i
5	9.99	g	S,	Gra Gra	3É . ĝ	Eg.	A N	ea.	F.B.
Cluten Meal.	48	Sw.c	a, I	d C	og at	og at	eat rd	₽	ea [
ē	(1934 registration) (1933 registration)	Gluten Feed.	Distillers' Grains. stillers' Dried Grains	Brewers' Grains. Dried Grains ty, and, Dried Grains	a Pha	- Pag	Flour Middlings. The state of the state of	P. D. S.	Pe.
_	₽ ₽ _ •	r k	Dis	Day C	Sed Sed	ĕ₫	F. Fi	Ha	≱વ્
	20 onc las	n o on ol olo lo c-ul as Pro	Dis	lagi Br	DC 30.	4 10 3 C	28.5	₽ (s	Han
	Amalzo Diamond Diamond Douglas Union	Glui Cream of Corn Clinton Buffalo Ke-ok-uk Douglas 20% Protein St Staley's Union	Distillers' Grains. Corn Distillers' Dried Grains	Brewers' Gra Brewers' Dried Grains "Hiquality" "Bull Brand" Brewers' Dried Grains	Red Dog and Low Red Dog Wheat Flo Wheat Red Dog . Moon's Fresh Groun	lings. Superior Wheat Red Dog Wheat Red Dog Flour	year abea	Middlings A-Co Hard oon's Fresi	ing per
	ağağağ	GX 8 DX BB B B	ပိ	H.H.	5 8 8 8	Su	₽₽₽	ďΣ	lings Superior Wheat Red Dog Alta Hard Wheat Middlings
-			_						
			•						

Zith screenings

Complete Average Analyses of Feeds Collected (Per Cent) — Continued. I. Unkixed By-Product's — Continued.

(a) Protein Feeds — Continued

	Ash.	4 4 4 8 8 0	3.8	4.4	5.0	0.444	4.4 6.6	4.4 6.8	04040804 000064044
er.	Found. anteed.	9.5	9.5	6.0	9.5	7.7.5	80.0	8.0	88777887
Fiber.	Found.	7.2 6.5 6.7	6.1	6.4	7.1 8.1	886-6		8.5	CC0000CC
Nitro-	Free Ex- tract.	53.2 55.0 57.4	57.5	57.5	54.8 54.0	55.00 53.00 4.00 53.00	58.4	52.8	559.77 559.67 559.67 559.69 559.69
ıt.	Guar- anteed.	0.44 0.21 72	4.5	4.0	4.0	44704 70007		5.0	444487878 00700000
Fat.	Found.	6.4 5.0 5.0	5.0	5.1	6.63	70.00 K		6.0	40444044 6099948F
ein.	Guar- anteed.	16.0 15.0 16.0	15.0	16.0	15.0 15.0	16.0		15.0	155.0 155.0 155.0 166.0
Protein.	Found.	20.1 20.3 18.3	18.8	17.4	18.0	17.8	18.3	19.6 19.9	18.9 16.5 16.5 18.8 18.8 16.6 17.8
	Water.	80 80 80 80 80 90	8.	9.2	10.0	0.80 1.618.4	9.1	7.9	00000000000000000000000000000000000000
	ER.		•	•	• •		Div.	• •	
	NAME OF MANUFACTURER.		•		General Mills, Inc. Hecker-Jones-Jewell Milling Division		Northwestern Consolidated Milling Ogilvie Flour Mills Co., Ltd.		
	FAC	Copeland Flour Mills Ltd. Buluth-Superior Milling Division Elmore Milling Co., Inc.			g Div		i Mil		
	DN.	Ltd. ng D			fillin	International Milling Co. King Midas Mill Co. Maple Leaf Milling Co., Ltd	Northwestern Consolidated Ogilvie Flour Mills Co., Ltd.	°C	Corp. n Co Inc.
	MA	Fills Villib	·		ell M	Co.	solid s Co	Iling Co.	Son Till, I
l	OF	ur M	Inc.	, Inc	Jew	Marian	M.E.	oyt	ng Clara Cara Co. Co. & S & S Ing
l	ME	Flo uper	Λill,	Mills	Mills	onal das l saf M	stern lour	fille & H	Milli der-J Sourc Wee & G Se G nnell Mill
ll .	NAI	land th-S	ral	ral	eral l	King Midas Milling Co. King Midas Mill Co. Maple Leaf Milling Co., D.	hwee ie F	ell-N	ndt man las C Corrich Dun Bior Gar
		Copeland Flour Mills Ltd. Duluth-Superior Milling D Elmore Milling Co., Inc.	Federal Mill, Inc.	General Mills, Inc.	General Mills, Inc. Hecker-Jones-Jewel	International Milling C King Midas Mill Co Maple Leaf Milling Co., Nioger Polls Milling Co.	Nort	Russell-Miller Milling Co. Tennant & Hoyt Co.	Amendt Milling Co. Commander-Larabee Corr. Nicolas Courcy Grain Co. F. A. Cowee Co. Dietrich & Gambrill, Inc. L. Dumnell & Son L. Excelsior Milling Co. J. B. Garland & Son.
			17			· · · · · · · · · · · · · · · · ·	ž	ļ · ·	
		ngs.	-DDIM		H	i Mila		gs .	d Fe
	r.i	ddli. ts" ngs	. Model	1 . T	ings ngs	ngs		nda Idlin	eed.
	IFF	Shor iddli lings	oran Mr.	lings	ilddi	otal iddli igs	ings	Mic	d Feed Feed Feed Feed Feed Total
	STI	dard ndy od M	near 'old	Ppi,	ard N	dalir	fiddl	heat Theat	Mixe ed Mixe Mixe Mixe od Fe ncy r Fau
	FEEDSTUFFS.	tan "Da ndar	b .	our	ands ndar	ndar t Mi	ur N	af W	Wheat Mixed Feed Alived Feed Wheat Mixed Feed 's Heavy Mixed Feed Feavy Mixed Feed Wheat Mixed Feed Wheat Feed Feed amel Fancy Wheat I
	124	Wheat Standard Middlings, ppeland's "Dandy Shorts", Theat Standard Middlings Imore Snow Middlings	EL .	at FI	at Stat Sta	t Sta Vhea	Why	vnea rs n Lo	Whye Mive d William V's H
		Wheat Standard Middl Copeland's "Dandy Shorts" *Wheat Standard Middlings *Flmore Snow Middlings	ings ford Meat Standard Middel Mon.	Wheat Flour Middlings	*Wheat Standard Middlings *Wheat Standard Middlings	*Blacknawk w neat Standard 1910u lings *Wheat Standard Middlings *Rex Wheat Middlings *Ninors Standard Wheat Middlings	*Wheat Flour Middlings Ogilyer Wheat Shorts	Hard wheat Occident Standard Middlings #Golden Loaf Wheat Middlings	Wheat Mixed Feed. Ameo Mixed Feed Courcy Steary Mixed Feed Courcy Steary Mixed Feed Courcy Steary Mixed Feed D. R. G. Wised Mixed Feed Plus Courcy Mixed Feed Full Value Mixed Feed Full Calon Flancy What Feed Full Calon Flancy Mixed Feed Full Calon Flancy Mixed Feed Full Calon Flancy Mixed Feed Full Calon Flancy Mixed Feed Full Calon Flancy Mixed Feed
-ma	of Sam- ples.	0777			× 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		*=0:		4*000F£¤
ž	S. La								

04000	∞01.6-01.01.00	0807-0617	49-05-0	ლდ4∞01-∞c0i
40440	404000000	000004000	010000000	ည်းက်-၁မိမိမိမိ
	100000000			
00000		00000000	0000000	000000000
10.89	20.000.000.000	2511552534	222222	100111111111111111111111111111111111111
0100000	811-6121-646	0.000400-	031000100	001100001100
&F-&F-9	430430430	8H 5 5 8 H 6 5	011000000	0.8.5.5.5.1.9.5.1
0.004-1.00	00000001010	84108881		0,00000440
9 9 9 9 9 9	55 57 57	4221118	0 0 0 0 0 0 0 0	50222225
00000	88.8.4448.44 8.8.0.0.0.0.4 11.0.0.0.0.1	000000000	00010101000	01000101001010
00 4 4 4 4	000444044	44004000		204400400
46446	40040444 00000000000	4.000000000000000000000000000000000000		0.0000004000 0.00000040
410440	40040444	40000000000	ক 10 10 কা কা 10 ক।	nmmm04000
00000	1000010001	00000000	01000000	010100010000
55555	5000000000	44646644		202424240
010000	0401-0001-	10-100 F-000	r-mm0x01	0100-100000
17. 17. 18.	18. 18. 17. 16.	17. 17. 118. 18.	117.	16. 17. 17. 18.
04640	100014014001	8641-1518	841-0-081	-64848664
90.00.7	r-ထထတ်ထထထတ် စ	01-0000001-	∞r-r-∞ooo∞	00000000000
• • • • •				Div
• • • • •				
		1. Division Division		Co.
ف				Nebrash & Consolirated Mills Co. Nebrash & Consolirated Mills Co. Magnar Falls Milling Co. Milling Co. Mills Co. Milling Co. Mills Co. Pillsburg Fear Mills Co. Childhous Pear Mills Co. Childhous Pear Mills Co. Childhous Hood Mills, Ltd.
n		Atkinson Milling Co. Commander-Larabee Corp Coreland Flour Mills Ltd. Dreyer Commission Co. Duluth-Superior Milling D Patichild Milling D Fairchild Milling Co.	General Mills, Inc. Frank B. Ham & Co., Ltd. International Milling Cor. Kansas Flour Mills Corp. Arabee Flour Mills Co. Maple Leaf Milling Co., Ltd. Maple Leaf Milling Co., Ltd. Mache. & Modul. Mills Co., Ltd.	Nebraska Consolidated Milnig Nebraska Consolidated Milnig Milgarar Falls Milling Co. Northwestern Consolidated Spilvie Flour Mills Co., Ltd. Thomas Page Mill Co. Pillsbury Flour Mills Co. Pillsbury Flour Mills Co. Quaker Cats Co. Robin Hood Mills, Ltd.
li in	· · · · · · · · · · · · · · · · · · ·			ovserey, xa xouty, mining ingara Falls Milling Co, ingara Falls Milling Co, orthwestern Consolidate, kivie Flour Mills Co, Lt homas Page Mill Co, illsbury Flour Mills Co, unker Oats Co.
E CE.	. selli ille	8 E = E = 8	.°°°, ≅ ≅ ≅ °°°, ≥	tossete, x anoute, and ingrare a consolidate ingrare Fells Milling ingrare Fells Milling introduced Flour Mile Co. A consolidate Flour Mile Co. Ilisbury Flour Mile Co. Unaker Cats Co. Unaker Cats Co. Unaker Cats Co. Cobin Hood Mills, Ltt.
ley Color	SHEE MOO	ng r N ssic	T&EEEE	
Is, Illing Tot	ard ard our our our our our our our our our our		San Lang	MONTE NO
£2225	Sek Ellas	E E E E E		
Kir M	P. P. Store	T P C C P B B B B B B B B B B B B B B B B	Le Fig.	Hoor Ho
#T EO #	k 8 k 8 sbu ske ke 7 rtt	ins ela uth uth ch	nk Sassass	in key
General Mills, Inc. H. H. King Flour Mills Co. Martitine Milling Co., Inc. Geo. Q. Moon & Co., Inc. Moseley & Motley Milling	Park & Pollard Co. Park & Pollard Co. Pillsbury Flour Mills Co. Paudero Data Co. Russell-Miller Milling Co. Russell-Miller Milling Co. F. Albana Grain Co. F. W. Stock & Sons Stratton & Co.	Atkinson Milling Co. Commander-Larabee Cory Copeland Flour Mills Ltd Durbeyer Commission Co. Duluth-Superior Milling I Fairchild Milling Co.	General Mills, Inc. Frank B. Ham & Co., Ltd International Milling Co. Kansas Flour Mills Corp. Larbee Flour Mills Co. Maple Leaf Milling Co., Lt Maple Leaf Milling Co., Lt Mood. & Co., Inc.	woseey & anouty anning Nebraska Consoldated Ningara Fals Milling Co. Northwesten Consoldated Oglive Flour Mills Co., Ltd Thomas Page Mill Co. Pillsbury Four Mills Co. Chuker Cats Co.
	THOUSE OF			- AAACHUU
Fancy Feed: Feed: Mixed	,	· · · · · · · · · · · · · · · · · · ·	j	
Mixed Feed Mixed Feed Mixed Feed Wheat Mixed				
ed]	eed :	ran	an an an an an an an an an an an an an a	an ran
Medal Mixed Mixed	F. F.	a H	P. P. E. E. E.	
Z ZZ Z	xec	ran Sra Bra M	eat E	. at . at
d day	Fee Fee	Bran an Aran Wh	7. he 7. he 7. he 8. he 8. he 8. he	7he Wh
Gold eed Heav Groun	Fe ed	art Brad Brad Brad Brad Brad Brad Brad Brad	Brewer Bre	Bra Bra
Spire Fig.	Tixy be danged.	Wheat Bran. Wheat Bran heat Bran 'Dandy Bran neat Bran neat Bran nperial Wheat an rd Wheat Bra	anc anc ter ter By	Bra Bra Bra Bra Bra Bra Bra Bra
ree ree ree res res rec res	Mis Fe V	Wheat Bran Wheat Bran d's "Dandy Br Wheat Bran Wheat Bran Wheat Bran Imperial Whe Bran Grad Wheat B	Pr. Pr. Pr. Pr. Pr. Pr. Pr. Pr. Pr. Pr.	at at bear at S. I. S. I
Min B	ye l	HB A A	heat Bran moo' Brand Wheat Bra khawk Pure Wheat Bra Flake Pure Wheat Bran ifed Winter Wheat Bran ole Leaf Pure Wheat Bran ole Leaf Pure Wheat Bra R Whaat Rran	Wheat Bran gara Choice V Wheat Bran ie Wheat Bra ie Wheat Bra bury's Hard Cow Bran ior Wheat B
Washburn's Gold Medal Fancy Mixed Feed Gold Mine Feed S B Bull Farand Heavy Mixed Feed Moon's Fresh Ground Mixed Feed Blig B Mixed Feed Jark & Polland Heavy Wheat Mixed Jark & Polland Heavy Wheat Mixed	Feed Some street, when a street and street a	Whear Bran. Whear Bran. Whear Bran. Whole Whear Bran. Spelled Whear Bran. Durum Wheat Bran. Wholub Imperial Wheat Bran. Whole Bran. Wheat Bran. Wheat Bran. Wheat Bran.	Wheat Bran Hanco' Brand Wheat Bran Jackhawk Pure Wheat Bran Sigr Flake Pure Wheat Bran Sunfed Winter Wheat Bran Agabe Leaf Pure Wheat Bran Moon's Wheat Bran Moon's Wheat Bran Moon's Wheat Bran Moon's Wheat Bran Moon's Wheat Bran	Niagara Choice Wheat Bran Niagara Choice Wheat Bran Well Wheat Bran Pgivie Wheat Bran Pilishuy's Had Wheat Bran Bell Cow Bran uperior Wheat Bran
A G B B B B B B B B B B B B B B B B B B	Ya Yar Wir	A Charles	W. Ha Slac Sig Sur Map Map	Sure Niag Une Sure Stoad Pillsl Bell Super

*With screenings.
¹Contains added salt and calcite flour.

Complete Average Analyses of Feeds Collected (Per Cent) — Continued. I. Unnixed By-Products — Concluded.

Concluded
Feeds —
Protein
(a)

									-	-
Num-				Protein.		Fat.	Nitro-	Fiber.	1	
of Sam- ples.	FEEDSTUFFS.	NAME OF MANUFACTURER.	Water.	Found, anteed.		Found. anteed	Free Ex- 1. tract.	Found. anteed	ar- eed.	Ash.
1223	Wheat Bran — Concluded Hard Wheat Occident Bran Bran Stratton's Bran Pioneer Pure Wheat Bran	Russell-Miller Milling Co. Ltd. St. Laverence Flour Mills Co., Ltd. Stratton Co. Western Canada Flour Mills, Ltd.	F.800.	19.2 18.1 14.7 17.0	14.0 5 15.0 5 14.0 4 15.0 5	70.4.70 7.0.8.0.0 4.8.4.8.0	5581.75 538.67 53.66	9.0 11.2 17.5 10.8	50.050	0.00.00 0.00

(b) Starchy Feeds.

Homeo Emeo Emeo Emeo Emeo Enclose Standed Cooked Moon's Fed Ent's White Fart's White Fart's White Frat's Whit	2 Dried Beet Pulp (1933 revised guarantee) antee) . Larrowe	Rye Feed.
Decetur Milling Co. Syans Milling Co. Syans Milling Co. Thas A. Krase Milling Co. Thas A. Krase Milling Co. The Miner-fill and Milling Co. The Miner fill and Milling Co. The Miner fill and Milling Co. The Miner fill and Co. The	ve Milling Co	The second of the second secon
→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	6.2	ox ox
0.00 0.00	8.8 7.0	17 5 15 5
00000000000000000000000000000000000000	0.5 0.3	3.5
6.65.00	60.1 2	61.8
90	1.8 22.5	5.1 6.0
00000000000000000000000000000000000000	2.6	

m10	Oat Feed. Sugared Vim Feed Vim Feed	Quaker Oats Co. Quaker Oats Co.	• •	 	 	1010	6.6	5.0	6.0	1.8	1.25	58.8	26.7 27.5 30.5 30.0	27.5 30.0	80 80 80 80
,	Barley Flour	Quaker Oats Co.	.			7.		7.5 13.1 13.0	13.0	1.3	2.0	2.0 76.2	9.0	2.0	1.3

Prepared Feeds.
 Protein Feeds.

67	61	01-014	ထမ္းက	۲.	. 00	808F0FFF86 9F94989806
t-	7	~~~~~	r- 80 C	9 0	00	0001-07-1-00
	0			_		
0.6	9.	9.0 9.0 9.0	9.0 9.0	0.6	10.0	9.00 10.00 10.00 10.00 10.00
"	٠,	0.20.00	220	0, 0	, =	21320000000000
	ro	61 10 10 00	r-00 r-	7.9	8.6	4004000-00
∞	œ	∞=r-r-	9.3 8.7	£ £	- ∞	8 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		-	_			
	-					
-	ಣ	48.9 45.7 49.1 47.5	50.8 45.5 48.7	40.7	47.0	449.0 449.0 50.6 50.6 50.9 444.2 444.7 749.7 70.3
47.1	48	45 45 47	50 45 48	40	47	504449 204449 204449
10	5.5	10 C 10 10	5.04	0.4	t 80	######################################
1 "	•••	05 05 05 05	00 as 4.		1. 00	
61	6	10 11 12 12		8.4	4.0	0.000000000000
4	00	44470	444	च -	તું નાં	4404445446
-	_				-	
9	0	0,000	$\frac{16.5}{24.0}$	0.	24.0	0000000000
24.0	20	8888	16 24 20	32.0	7 7	888888888888
1				•		
10	4	5000	c	ω -	7 9	ebolemenok ma
	22.4	21.6 22.2 23.2 23.1	$\frac{17.3}{26.1}$		83.6	222 2017 2017 2017 2017 2017 2017 2017 2
24	63	លល់លំលំ	⊣ดัด	31	1 8	សសតីសីសីសីសីស៊ីស៊ី
t-	-	9470	7.1	- 1	- 10	000000000000000000000000000000000000000
7.	9.7	ထထထတ	900	00 1	· •	848498984
	•					
1						
	•			•		
1	•			•		
l .						
1				Arcady Farms Milling Co.	Arcady Farms Milling Co. Arcady Farms Milling Co.	0000
				50	5 50	Service Services
				ii.	i ii	Milling (Milling of Milling of Milling of Co
				= =	= =	ady Farms Millin cady Farms Millin cady Farms Millin cady Farms Millin W. Bailey & Co. W. Bailey & Co. There & Bennett, In cacon Milling Co., acon Milling Co.,
, 5	5	Inc.	. i	\geq	2 2	MMM of \$0000
=	Ξ	Mills, Inc. Mills, Inc. Mills, Inc. Mills, Inc.	4,60	Si i	ns us	Farms Parms Parms Parms Parms Parley & Salley & Benne Milling Milling Milling Milling Milling
l š	8	Mills, Mills, Mills, Mills,	lls,	arı	arı	
5	3	5559	ng Gil	E E	¥ £	MMMS
-	-	2222	#44 4	£.	ž ž	y hit is a cond
je je	ĕ	<u>6 6 6 6</u>	ъ́д-i-	ğ	ă ă	acc acc
Allied Mills, Inc.	Allied Mills, Inc.	Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc.	Allied Mills, Inc A.P. Ames Co A.P. Ames Co	Ā.	4	Aready Farms Milling C Aready Farms Milling C Aready Farms Milling C E. W. Balley & Co. F. W. Railey & Co. Barber & Remert, Inc. Beacon Milling Co., Inc. Beacon Milling Co., Inc. Beacon Milling Co., Inc. Beacon Milling Co., Inc. Beacon Milling Co., Inc.
1						
9 g.	Š.	ğ · · · ¤	٠	P . P	٠ ئ	8
0 .50	. ie	ğ, ğ,	or or	du.	6	ս
1 8 8 7 .	٠. ش	Zation . Ea	ξi. in	ĭ .ŏ.	٠. ٢	٠٠٠٠ ي _و يورو
∞ <u>a</u> ee	. 93	- E	_ t _	g A	33	eg a
2 0 S	೮ ∵	Ē.ª≅Ē	ry sign	13. CE	19	ын
500	u ,	Ortio Da	ati	- B	Ç	g jr
[a ≠ :g .	ţŗ.		33. E	or e	on .	or Dai
Se se	꾧.	a (i , i , i i i	8 13 E	H E	ati	pen Fe ed. Ration Ration Porite I 20% D Ration "24"
y I	۶.	52455	55° 5	ir.	.瑶 .	ed. ed. Ratio Ratio orite 20% Ratic "24"
1 2 2 3	air	S E S S E	Su ke	O.	_ &_	9 8 H 2 2 H 3 H
I ≅ "2" .	Ų.,	4 ts % 05 %	Pa Ba	~ · ~	ar on	20% O Ration only Fee Milk I Milk I Dairy Value 2 Dairy Dairy I Dairy I Sweet ' Lairy I Sweet ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
725%	5°~3	S 50 ES	e 9 ₹ %	27.24	EĞ.	20 v al
on 24 a	200	2 4 2 Z	2 E 2 E 2	562	4 5 8	SS CS CS CS CS CS CS CS CS CS CS CS CS C
Dairy and Molasses Feeds (more than 15 per cent protein). Amco 24%, Dairy Ration (1933 regis- tration).	Ameo 20% Dairy Ration (1933 registration)	Amco 20% National Dairy Kation (1933 registration)	Ameo 16.5% Sucrene Dairy Kation (1933 registration) 24 % Milk Maker (1933 registration) Ames 20 % Balanced Ration	Arcady 32% Dairy Feed (1933 registration) tration) Arcady 24% Open Formula Produc-	tion Kation Wonder Dairy Ration (1933 regis- tration)	Aready 20% Open Formula Produc- tion Ration Old Colony Feed. Capital Dairy Ration Capital Dairy Ration Double Value 20% Dairy Feed Reacon Dairy Ration Reacon Dairy Feed Reacon Dairy Feed Reacon Dairy Feed Reacon Pairy Feed Reacon Pairy Feed Reacon Pairy Feed Reacon Pairy Feed
E B - B	ξĖ	2 2 E E	ĕZSĕ	12 t 2	ಕ್ಷಕ್ಷ	ti ti Id Id Id We eer
D	Α.	₹ £88	A 9.4	A A	⊭	A CYOSCHUAR
1 .	00	N 0101-	2		-	. 20
•						

Complete Average Analyses of Feeds Collected (Per Cent) — Continued. II. PREPARED FEEDS — Continued.

Continued
-
Feeds
Protein
(a)

	Ash.	00000000000000000000000000000000000000	6.8
Fiber.	Guar- anteed.	95719797597597915 75149797 0	8.5
E	Found.		9.8
Nitro-	Free Ex- tract.	046404040404040404040404040404040404040	46.5
Fat.	Guar- anteed.	404444404400464644 4004440 4	4.0
	Found.	************************************	8.4
ein.	Found, anteed.	92999999999999999999999999999999999999	24.0
Protein.	Found.	00000000000000000000000000000000000000	24.7
	Water.		9.6
			-
	ER.		
	TUR		
	NAME OF MANUFACTURER.	Beeeon Milling Co., Inc. Bedfeline Coal & Grain Co., Inc. Bedfeline Coal & Grain Co., Inc. Bedfell Rock Milling Corp. Broden Grain Co. Broden Grain Co. Gommunity Feed Stores, Inc. Community Feed Stores, Inc. Community Feed Stores, Inc. E. A. Cowee Co. E. Delaware Mills, Inc. Delaware Mills, Inc. Delaware Mills, Inc. Delerich & Cambrill, Inc. Dierrich & Cambrill, Inc. J. L. Dunnell & Son J. L. Dunnell & Son J. L. Dunnell & Son	
	MAN	Beacon Milling Co., Inc. Berkeithe Co.d. & Grain C. Berkeithe Co.d. & Grain C. Berkeithe Co.d. & Grain C. Berkeithe Co.d. & Grain C. Broden Grain (1900) George B. Brown Community Feed Stores. I Community Feed Stores. I S. A. Cowee Co. E. Cowee Co. E. Cow	
	J.	18 Co. 18	Co
	ME	Beacon Milling Co., Beachering Co., September Co., September Co., September Co., September Robert Ro	Eastern Grain Co.
NA A		Beacon M Berkshire Berkshire Bark kin Black Ko Borden C Gommun Nicolas C E. A. Co E. Co E. A. Co E. E. Co E. E. E. E. E. E. E. E. E. E. E. E. E. E	tern (
		BBarran BBarran BBarran BBBrran BBrran BBBrran B	Eas
		more out.	Fastern 24 % Dalry Ration Sweetened (1933 registration)
		Dairy and Molsses Feeds (more than 15 per cent protein) — Conf. Beacon Noumin Dairy Ration. Seeds Mountain Dairy Ration. Seeds Mountain Dairy Ration of the Community. 20 Dairy Ration Dourcy's Dairy Ration Dourcy's Dairy Ration Coweco 1925. Ration Feed Ration Poly Place 20% Dairy Ration Coweco 20% Ration. Coweco 20% Ration. Coweco 20% Ration. Cystal 20% Dairy Ration Cystal 20% Dairy Ration Cystal 20% Dairy Ration Cystal 20% Dairy Reed Deleo 20% Dairy Reed Deleo 20% Dairy Feed Cystal 20% Dairy Feed Cambrilla A. L. Dairy Feed Cambrilla A. L. Dairy Feed Cambrilla A. L. Dairy Feed Cambrilla A. L. Dairy Feed Cambrilla A. L. Dairy Feed Cambrilla A. L. Dairy Feed Cambrilla A. L. Dairy Feed Cambrilla A. L. Dairy Feed Cambrilla 16. & C. Dairy Feed Cambrilla 16. & C. Dairy Feed Exed Scanbrilla 16. & C. Dairy Feed Exed Scanbrilla 16. & C. Dairy Feed Exed 20% Dairy Ration (1983 registration)	Swe
	FEEDSTUFFS.	The control of the control of the control of	₹atioi
	ST	lasse 11 pr 20, 12 pr 20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	alry I
	FEE	14 Mo white seer ce white seer ce	4 % D gistr
		Dairy and Molasses Feeds (frain is general policy and Molasses Feeds (frain Seen Sweet Sales) Seen Sweet Sales Seen Sweet Seen Seen Sweet Sales Seen Seen Seen Seen Seen Seen Seen Se	stern 24 % Dalry I (1933 registration)
		Dair Bernard Gree Gree Gree Gree Blowd Blowd Com Cow Cow Cow Cow Cow Cow Cow Cow Cow Cow	East (19
-mn _N	of Sam- ples.	©===0==00=04000===0 00000=0=	eo

6.4	6.3	8.9	6.29															6.10	7.5	8.7.7.8 9.4.8.2	8.0
8.0	8.0	12.0	11 0	9.0	10.0	10.0	12.0	0.0		× =						11.0		9 0		0.000	
8.2	7.3	11 6	11.0	7.8	10.7	000	13.3	တာ oc	000	න ල ල	00	11.8	000	12.6	200	10.6	n 00	80 to		8888 8004	
50.9 39.2	47.0	46.5	53.7		51.0		47.8	46.1	430	46.7	47.7	45.50	50.7	47.2	49.6	5.65	46.0	47 6		44444	45.9
0.75	44	4.0	3.5	5.0	0.0	44.4	4 0			9 7				0.0			4.0	20.00		0.47070	
5.70	5.1	4.4	4.4 21.8		4.70					4 4						440		10. 4. 8.10.		7.4.070 7.41070	
20.0 32.0	24.0	20.0	16.0	22 22 20 20 20 20 20 20 20 20 20 20 20 2	24.0	20 0	16.0	24.0	24.0	20.0	20.0	24.0	210	20.0	16.0	24.0	24.0	20.0	20.0	• 224.0 224.0 20.0 20.0	20.0
35.3	25.7	22.3	17.5	25. 26.4 4.8	25.0	233	19.7	23.7	200	22.0	23.7	27.3	22.0	21.4	22.4			21.8	22.0	255.9 24.5 6.6 6.6 6.6	21.1
6.8 6.6	8.6 8.6	8.4	7.4	4.00	8.8	00 0 00 0	0001	- 80 - 10	00 0	- 80	00	x x	6 t	0.6	0.0	1000	n oc	80 80 10 11.		8081	9.1
• •																			٠		
• •	• •	•		٠.							٠		•		٠				•		
nge .	ange . nge .	nge .	nge .																		
Eastern Grain Co. Eastern States Farmers' Exchange	Eastern States Farmers' Exchange Eastern States Farmers' Exchange	Eastern States Farmers' Exchange	Eastern States Farmers' Exchange Eastern States Farmers' Exchange				٠.,	20 20	38	38	JS.	. s	:								್ಟೆ
ers' I	ers' l	ers' F	ers' F	inc.	Inc.	Milling Co., Inc.	Elmore Milling Co., Inc.	John W. Eshelman & Sons John W. Eshelman & Sons	Sol	John W. Eshelman & Sons John W. Eshelman & Sons	S Sons	k Sons Inc.	, Inc	Farm Service Stores, Inc.	Farm Service Stores, Inc. Farm Service Stores, Inc.	nc.	· ·			. H. Grandin Milling Co. . H. Grandin Milling Co. . H. Grandin Milling Co. . H. Grandin Milling Co.	ng C
So. Farm	Farm	arm	Jarm	ှိ. င် ့	Milling Co., Inc. Milling Co., Inc.	Milling Co., Inc.	ပိ	nan 8	nan	nan	nan (nan tores	tores	tores	Stores,	0,	Son	Son	Inc.	MARK	Grandin Milling Grandin Milling
ain (ates ates l	tes]	ites l	lling.	lling lling	lling	ling	snen	shelr	shelr	shelr	spell ice S	S S	8 8	9 6	ng C	nd Se	nd &	lls, 1	ndin idin	ndin
n Gr	n St	n Sta	n Sta	e Mi	e Mi	e Mi	e M	Eg	Α. Ε	X:	×:	Serv E	Serv	Serv	Sorv	M	arla	arla	Z Z	Grar Grar Grar Grar	Grar
Eastern Grain Co. Eastern States Fari	aster	aster	aster	Michael W. Ellis Elmore Milling Co.,	Elmore	Elmore I	lmor	hndo	hn	h	John W. Eshelman &	John W. Eshelman & Farm Service Stores,	Farm Service Stores,	arm	Farm Service Farm Service	Flory Milling Co., In	J. B. Garland & Son	J. B. Garland & Son J. B. Garland & Son	General Mills,	EEEEE	D. Н. Н.
				三	<u>ы</u> ы	(A) (E)	_	_			_	- F	- E		± (±	Fag fa			_		
etened at Feed Dairy	tion	(1933	ation				Feed	J Lee	ped	rand	Feed	peed.						lon	Rat	y Fee Feed	Sweet ry Feed
Swee	ry R.	1, 1	ry R		e r	٠ ي	airy	Fee	iry F	iry]	airy	у.		. п				Rat	iiry t Oairy	Dair Dairy	20% : %Dair
y Feed Sw n) suppleme	i Dai	and	Dai		katic Tunic	Satio	ς. Ω	airy)	4 Da	0.00	20 cc	Dalr ed	ed	Ratic	eed o		3	plete	al Da ced I	24 % 12 L) 20 20 % 02
iny Figure 1	ulpai	High	xteen	Feed	iry ins		Oige	nge l	ose 2	oga	ster	7 F.	Y Fe	ŗ	1. Y.	97	tatio	Com	Medalala	ned n Six Make	Saver) tened 20
% Daistra tes 3:	tes F	on)	on)	airy K Gr	%з Gg	. Z	reet	olde halle	ed R	ones	anea	enns Daii	ے اقار		o Dair	Y F	%	ester	Fold 1%	weete Z T w	ad S
(1933 registration) (stern States 32 % States 1937, State	on Sta	registration)	registration)	Mil	Mil.	Feed r 20	's Sv	an C	an R	anC	lan I	ad A	nd C	nglar	029	Dai:	d's 2,	Word	ally n's 2	n's S.	-S (Money Dairy Feed andin's Swe
Eastern 20% Dairy Feed Sweetened (1933 registration) Eastern States 32% Supplement Feed Eastern States and Millemone Dairy	Ration Bastern States Fulpail Dairy Ration Fastern States Highland 90 (1933	registration) Eastern States Highland 16	registration) Eastern States Sixteen Dairy Ration	The Ellis Dairy Feed Elmore Milk Grains	Granger 24% Dairy Ration Elmore Milk Grains Junior	Emco Feed . Granger 20% Dairy Ration	Elmore's Sweet Digesto Dairy Feed	Eshelman Challenge Dairy Feed	Eshelman Red Rose 24 Dairy Feed	Eshelman Ceruneu 20 % 17anry ryan Eshelman Conestoga 20 Dairy Feed	Eshelman Lancaster 20 Dairy Feed	Diamond A Dairy Feed .	Diamond C Dairy Feed Big C Special Dairy Food	New England Dairy Ration	Quality 20% Dairy Feed Vigor 16% Dairy Feed	Flory's Dairy Feed	Garland's E4% Ration	tion Royal Worcester Complete Ration	Eventually Gold Medal Dairy Ration Grandin's 24% Balanced Dairy Rat-	tion Grandin's Sweetened 24 % Dairy Feed Grandin's 12 Twin Six 12 Dairy Feed Grandin's Milk Maker	MS. (Money Saver) 20% Sweet Dairy Feed Grandin's Sweetened 20% Dairy Feed
A 11.		- E	HE		# C.	HC	O10	16		12		40	Д т	Z	<>د د	01C	100	- A	10	000	× 0

Complete Average Analyses of Feeds Collected (Per Cent) — Continued. II. PREPARED FEEDS - Continued. (a) Protein Feeds — Continued

	Ash.		6.9	7.1	5	6.0	6.9	6.0	7.9	7.8	7.0	8.4	8.1	4.6
e.	Guar- anteed.	0	10.0	9.0	10.0	0.86	12.0	12 0 9.0	11.0	12.0	12.0	12.0	12.0	12.0
Fiber.	Found.	a	7.7	8.6 9.0	9.2	8.88	10.0	10.5	10.1	10.3	10.4	10.6	11.4	10.8
Nitro-	Free Ex- tract.	67	20.3 49.6	44.8 45.8	49.2	50.3 52.8 49.9	50.0	49.6	44.4	44.3	47.4	48.4	46.3	49.8
Fat.	Guar- anteed.		.44	0.4	4.0	0.07	4.0	3.75	4.5	3.5	3.5	4.5	4.0	5.0
굓	Found.		1.4.7	5.1	4.9	444		44	3.9	4.9	4.1	4.2	4.0	4.4
Protein.	Found. anteed.	9	200 190 0.0	24 0 20.0	20.0	20.0	20.0	20.0	24.0	24.0	20.0	20.0	20.0	16.0 24.0
Prof	Found.	9	24.3	26.0 26.0	22.6	20.8 19.2 8.2.8	21.6	22 1 22.4	24.7	24.7	21.9	20.5	21.6	17.2 23.9
	Water.		.00.7-	8.8	8.6	9.6	8.	9.2	9.0	8.0	9.2	7.9	8.6	8.6 6.7
	NAME OF MANUFACTURER.	1	D. Harbeck D. B. Hodgkins' Sons	Horvitz Grain Co	Horvitz Grain Co	Horvitz Grain Co.		Larrowe Milling Co		Maritime Milling Co., Inc.	Maritime Milling Co., Inc.	Maritime Milling Co., Inc.	Maritime Milling Co., Inc.	Maritime Milling Co., Inc.
	FEEDSTUPFS.	Dairy and Molasses Feeds (more than 15 per cent protein) — Cont.	Grandin's Sweetened 16% Dairy Feed Welcome Dairy Feed Hodgkins' Dairy Ration	Wantmore 24 % Dairy Ration Sweet- ened Wantmore Dairy Ration	Wantmore Dairy Ration with Beet Pulp	Wantmore 20% Dairy Kation Sweet- ened Jaquith & Co. Dairy Ration	Larro — The Ready Ration for Dairy Cows (1933 registration)	Larro — The Ready Ration for Dairy Cows (1934 registration) "Mansfield" Cow-Ration	Sweetened B B Bull Brand "24" Dairy Ration	Sweetened Dollar \$ Maker 24 % Pro. Dairy Feed			Sweetened	B B Marmico 16% Fro. Dairy Feed with Molasses. Moon's 24% Dairy Ration
Num-	of Sam- ples.	,	200	1 5	-	- 62	11-	es 61	4	-	4 (eo •	_	3 -

7.4	7.5	œ. c	9 0		7.4	9.7		× ×		7.7	C. (0.0	6.4		x	0 1-		7.2	t	0 œ	0.=	9.9	9.9	(~ (o o		9 F	0.1	4.8	7.0	6.5	6.7
11.0	10.0	120	0.00		10 0	10.0		11.0						10.0			12.0		12.0		19.0						10.0		10.0		8.0		20.00	8.0
10.9	6.9	12.5	6.9		6	10.0		1 2 2		8.6	7.0		1 6 1	8.0			200		10.5		× =						7 12		× 0		8		8.1	7.7
518.5					46.1	48.5		43.9						50.3		0.04			43.8		45.4						21.2		22.0		51 0		45.5	45.8
44	0.4				0.0	4 5		2.4		5.0				4.0			0 00		3.0		200						0 10		0 10		4.5		4.75	80
	91				4.4	4.6		4 44		4.0				1.47			• •		4 5		4 4 5 67						- 10		0.0		5.1		4.7	4.0
20 0	20.0	0.46	20.0		0.42	20.0		240		24.0							20.0		24.0		20.0		20.0	16.0	0.0	16.0	22.0		0.02		20 0		25.0	24.0
20 0	22.2	17.1	22 22 23 23		23.6	19.9	100	27.0		27.8	27.5	16.0	6.06	88	00	0.770	21.2		25.5	010	22.22	!	22.6	19.6	7.97	16.0	22.7		21.1		22 2		26 5	25.7
9.1	8.9	ю. О	6.8		0.0	9.4	0 4	∞ - ∞		00.0						# 4 0 0	0.8		8.5	10.9	9.4		9.0	∞ i	× t	- 00	7.0		2.0	-	8.0		8.7	10.1
•						٠				•				•											•						•			•
٠.		٠								•	•								٠				٠						•	•	٠			٠
٠.	•				•	٠				•	•								٠				٠	٠	•				٠		٠			٠
٠.	٠	•	•			٠				٠				Inc.			•		•				٠	٠	•		•				٠		•	٠
.c.	Inc.	٠				ن				•	٠		.0	res,		•			٠				•	•	•	•			•		٠	•		٠
Geo. Q. Moon & Co., Inc. Geo. Q. Moon & Co., Inc.	Co., Inc.	:		Ontario Milling Co Ina		Ontario Milling Co., Inc.	Ĭ	Park & Pollard Co.		٠			Geo. H. Parker Grain Co.	W. N. Potter Grain Stores,					٠				٠	٠	٠						٠			
200	ŭί	ز م د	ď	ć	j	ပိ	Ç	ပိ	ē	9	30	ပိ	Gra	rain		٠					٠.				٠.		Ses		20 0	;	ue C	Š	St. Albans Grain Co.	St. Albans Grain Co.
uo S uo	Geo. Q. Moon &	2	Ogden Grain Co.	ii.	9	lling	ling	ard		ard	970	ard	rker	er G	Praft Food Co	֓֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	H. C. Puffer Co.		œ.	0			s.	Purina Mirits.	Jusker Oats Co.	Suaker Oats Co.	W. Ropes		Ryther & Warren		Ryther & Warren	rrai	rai	rai
Ν×	M N	rai	irai	M		M	M	Pol	,	700	4	Pol	*Pa	ott	poo	uffe.	uffe		Mil	Mill	M		V ills	E (36	Cat	Š	E	. F	3	3	SI	ns (ns (
ĠĠ	o c		en	-in-		ario	ario	8		23	300	2	Ή	ż	1	2	E.	ĺ	Purina Mills	in a	Purina Mills.	ĺ	Purina	Furna	100	ker	teuben	1	her		her	1103	Alba	41ba
Geo. 6	9	000	ogo Pago	ď		Ont	Ont	Par	,	Park & Pollard Co.	9 6	Par	Geo	.≅	Pra	Ξ	Ħ		Pur	Pil	Pur	,	Pur	L C		Oua	Ren	ŕ	Ryt		Ryt	30	St.	St.
Molasses G					_	-	_	_	Dairy			Α.	•	• 6	i.			-s	_			-		-	_			regis-	-	_	e €			
Mo.				Butterfat Dairy Feed with Molasses (1933 registration)	20% Dairy Feed with	Molasses (1933 registration)				•	•		on.	Potter's Sweetened Dairy Ration Pratt's R.P. Dairy Food (1933 now)	3	•	Sweetened Producer Dairy Feed	Purina 24% Cow Chow (1933 regi	tration) Proton 900 Dainy Food (1993 nowing	2	Purina Blue Checker Cow Chow 20 %	Purina 20% Cow Chow (1933 regi	•	100	Rafi	Quaker 16 % Protein Dairy Ration				Minot Special Dairy Feed (1933 reg-		Ration	Sweetened (1933 registration)	
with	atio.		'n	ith	٠Ę	ratio		atio	24% Sweetened	٠.			Rati	25	•		irv	3	7.75		.⊡.	65	٠		ir.	i z		193		.□ pe	. 6	25 Balanced rad	trat	
y R	2. E	Satio	?atic	≱ ₽~	airy	gist	tion	Z.	wee		a L	tion	ï	Dail		ç	· Da	how	. 6		.ç	how	ž	9	ää	Ä	tion	on	ion.	Fe	. 7	alan	regis	
iry F	25	2	2		14 14	2	stra	Dai	0	η.	6.2 3.1	, Ra	_ Da	ned	, ·	Ę.	nce	ě		y .	seke.	ē.	٠	A 6	oto	otei	R.	Kat	Ra	air	. 2	BB	933	tion
Da	air	Da	Da.	Siry	20	ĘĘ	regi	₽°	77	.6	3 2	169	eeia	Pete		airv	Proc	ŭ	٦.	į.	Š	ပိ		و د	о. Т	Ė	nce	set	airy	la!	. 20	255	Ē	stra
Moon's 20% Dairy Feed with Open Formula Dairy Ration	Special A Dairy 20% Ration Moon's X Dairy Ration	hift	20% Thrift Dairy Pation	itterfat Dairy Feed (1933 registration)	Big Value	Molasses (1933 registration)	ses (1933 registration)	Manamar 24 % Dairy Ration	Milk-Maid	Ration Bet-E-Mills 9007 Betion	Yankee Dairy Ration	Top Notch 16 % Ration	Parker's Special Dairy Ration	N C	į	Producer Dairy Feed	ped	24.5	(n)) (E	Blue	್ಟ್	tration)	5 P G	200	160	Balanced Ration	Ropes' Sweet Ration (1933	ig i	pec	istration)	Wirthmore	Sweetened (1933 registration)	1933 registration
on's	cial	E	E,	1933	ž	fola	38 (1	nam	Z :	Carlon P. P. M	kee	No	ker.	ter's	tration	duce	eter	ina	tration of one 9	tration	ina	ina	tration	Por P	Ker	ker	Ropes,	opes' S	E G	ot S	stration	t t t	Wee	933
Moon' Open	Spo	240	200	Eut C	Pig	400	8	N.	Ξ,	Hot 1	Yan	Tor	Par	Pot	1	Pro	SWe	Pur	D CI	1	Pur	Pur	= =		Š	Oua	Rol	Rot	Blu	M	18	Ä	Š	; C
	4-	• 63	80	_	_	_	-		4	٠		61	01			_		4		,	01	4	_		10		67	 	_	_	_	- 8	_	-

Complete Average Analyses of Feeds Collected (Per Cent) — Continued. II. Prepared Feeds — Continued.

PREPARED FEEDS — Continue
 (a) Protein Feeds — Concluded

	Ash.	t	- 1	9.7	5.9	7.7	8 t- t-	7.9	6.1	6.76 6.88 8.88	6.1	6.1 5.1 6.0 7 6
Fiber.	Guar- Found, anteed.	i.	0.01	8.5	8.0	8.5	12.0 10.0 5.0		10.0	8.0 8.0 8.0	8.0 8.0 8.0	10.0 8.5 10.0
Fil	Found.	5	10.4	7.5	7.0	6.2	8.4.8	8.8	7.7	8.6 10.8 8.7	4.867.	9.7 8.4 8.2 11.1
Nitro- gen	Free Ex- tract.	Ş	48.5	49.2	51.7	54.2	43.0 47.7 50.7	46.8 42.0	47.5 50.2	49.7 45.7	50 49 50.8	45.6 47.3 49.8 44.0
Fat.	Guar- anteed.		رم د.		4.75	3.5	00 00 00 rd rd rd		4.6	4014	4.7.4	0.000
Fa	Found.		9	8.9 6.4	4.8	4.4	444	217	8.9	10 00 10 41 pc 00	4 70 70 0 0 0	2.070.6
Protein.	Found. anteed.		0.02	0.0 0.0 0.0 0.0 0.0	20.0	16.0	20.02 20.00 0.00	24.0 24.0	24.0		225.0 20.0 20.0	24.0 20.0 20.0
Prot	Found.			23.9	21.3	17.5	222.3	25.3	24.9	22.5 19.9 25.9	21.5 23.6 21.0	224.7 20.22 50.52
	Water.		9.1	6.7 4.4	9.3	10.0	880	r-6	9.5	9.0	10.1	7.086
	NAME OF MANUFACTURER.		St. Albans Grain Co	St. Albans Grain Co	St. Albans Grain Co	St. Albans Grain Co	or D. A. Stickell & Sons, Inc.		Tioga-Empire Feed Mills, Inc	Tioga-Empire Feed Mills, Inc. Tioga-Empire Feed Mills, Inc. United Cooperative Farmers. Inc.		H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co.
	FEEDSTUFFS.	Dairy and Molasses Feeds (more than 15 per cent protein) — Conc. Utility Dairy Ration (1933 regis-	tration) Utility Dairy Ration (1934 regis-	tration) Wirthmore 20 Dairy Feed	(1933 registration)	(1933 registration)	Magnona Sweet 24% Dary Feed (1933 registration). Dairy Queen Sweet 20% Milk Maker The Hool Dairy Bation	Syragold Dairy Feed Red Brand Tioga Dairy Feed	Special Open Formula Dairy Kation 24% E-Gee Dairy Feed	Special Open Formula Dairy Mation 20% Un-Co Feed United Farmers Milk Pep	United Farmers Milkmaker "Made Right" Balanced Ration "Made Right" Sweet Dairy Feed	Blue Seal Hom-Mix 24% Dairy Kalliue Seal Improved Balanced Ration Blue Seal "20" Dairy Ration Blue Seal Special 20% Dairy Ration.
Num-	of Sam- ples.	, o	-	010	_	٠, ,	- 61-	4-00	- e,	- 01-	101	

7.00.00 9.99.94.9	6.0 6.1 7.3	85.70 85.80	8.0	7.4	6.0	4.0		6.1	9 996
100.0 100.0 100.0 100.0 100.0	14.0 12.0 10.0	01.0	7.0	98.75	00	4.4		0.6	111 0
111.5 8.4 8.3 9.4	13.9 9.1 6.8 8.3	3.3	7.0	400	4.00			4.0	11.0
444 477 489 489 489 489 489 489 489 489 489 489	51.1 49.4 48.0	52.1 61.9	47.7	55.55 6.53 6.65 6.65	52.9	920		60.7	4.217
64446 60000	64.00 0.00 0.00	0.4	4.0	10 4 60 0 0 10	0.00	20 ro 20 ro		0.0	00014 10.001
6.4448 6.66 6.14	800.00 0.00.00	4.4 5.5	4.9	9.44		2. 60 24. 60		6.4	6.80
24.0 20.0 20.0 20.0 20.0	16.0 20.0 22.0 20.0	18.0 14.5	24.0	23.0 23.0	28.0	24.0		12.0	13.5
25.1 22.3 22.4 23.8 21.1	16.9 22.3 23.6 21.7	19.8	26.6	225.7	22.5	24.5		13.5	14.6 16.1
8887-8 85684	8.9.7.9 6.3.5.0	6.8	80.	9.78	8.6.	4.08	ds.	9.4	1.85
			•				Starchy Feeds.		
					٠.		rchy		٠
		change .			• • •		(b) Sta	change .	shange .
		l, Inc ners' Exc	•	al Co I, Inc ners' Exc	Inc.			ners' Ex	ners' Exe
West-Nesbitt, Inc. West-Nesbitt, Inc. West-Nesbitt, Inc. West-Nesbitt, Inc. West-Nesbitt, Inc.	West-Nesbitt, Inc Est. M. G. Williams . Stanley Wood Grain Co. Stanley Wood Grain Co.	Dietrich & Gambrill, Inc Eastern States Farmers' Exchange	Allied Mills, Inc.	Blatchford Calf Meal Co Dietrich & Gambrill, Inc Eastern States Farmers' Exchange	Elmore Milling Co., Inc. Larrowe Milling Co.	St. Albans Grain Co.		Allied Mills, Inc. Eastern States Farmers' Exchange	Eastern States Farmers' Exchange Purina Mills. St. Albans Grain Co.
ttion .	Omorim sweet Dairy Ration (1933 Prepiatration) Williams' Balanced Ration Bliss Dairy Ration Wood's Dairy Ration	Hog Feeds. Gambrill's Hog Meal Eastern States Hog Meal	Wayne Calf Meals, Blatchford's Colf Meal		Elmore "Three Point" Calf Meal Larro Calf Meal	eal.			933 reg-
-01010100	N 010101	12		61-	-2-	- 63		so 4∗	22 10 11

1.8.0	0.00 F- 00 6 75 96 96	70 00	7.0
9.0	12.8.51	7.0	0.9
4.0	13.5	6.9	9.2
60.7 59.0	52.23	58.7	66.7
60 00 00 00 00 00 00 00 00 00 00 00 00 0	946	3.5	8.0
4.4. u	00.40 00.04	4. 8.	8.4 2.4
12.0	12.0	12.0	10.5
13.5 14.8 14.6	16.1	15.4	12.1
9.6	80.00	×.	5.7
			• •
Alied Mills, Inc. Eastern States Farmers' Exchange . Fastern States Farmers' Exchange	٠	ine.	
Exch		armers, II	
ners,		Fari	Inc. Inc.
Farn Farn	.00 e.e.	ative	္ပိပ္ပိ
ls, In	Ils. Gra	opera	illing
T ME	a Mi bans bans	် ဗ	u u
Allied Mills, Inc. Eastern States Farm Bastern States Farm	Purina Mills. St. Albans Grain Co. St. Albans Grain Co.	United Cooperative Fi	Beacon Milling Co., Inc. Beacon Milling Co., Inc.
ns. (1933 ion (193	· · · · ·	less t	
Fitting Rations. Fitting Ration (193 tes Fitting Ration tes Highland 12 (19		inted Fariners Fitting Mation fock and Horse Feeds (less t 10 per cent fiber).	
ng F ng Ra ng Ra itting ighla	g Chow . ing Ration re Ration	ricul se Fer orse	eed
Fitti Fitti Ites F	nrina Fitting Chow. rgrade Fitting Ratio	ted Farmers Fitting Ka Ck and Horse Feeds (I 10 per cent fiber) con Special Horse Feed	· A
Fit meo 12 % Fit istration) . astern States astern States istration) .	rina Fitt vgrade Fi ility Pasi	and 10 p	istration) yuga Sto
Fitting Rations. Amoo 12% Fitting Ration (1933 reg- istration) Eastern States Fitting Ration Eastern States Highland 12 (1933 reg- istration)	Puring Hygra Utility	Cunted Farmers Fitting Kation Stock and Horse Feeds (less than Beacon Special Horse Feed (1932 per	istration) Cayuga Stock Feed
∞ 4·01	70 H 4 -	-	-

Complete Average Analyses of Feeds Collected (Per Cent) -- Continued.

II. PREPARED FEEDS - Continued.

	Continued
) — spa
	chy Fe
) Star
•	9

	Ash.	44000000 F-186400	004444004400004
Fiber.	Found. anteed.	14.0 12.0 12.0 12.0 10.0 12.0	118331131443313139 0.00000000000000000000000000000000000
12	Found.	000	01111111101110111011 011111111011101110
Nitro-	Free Ex- tract.	4.86 68.88 66.55 4.11.66 65.0 8.00	00000000000000000000000000000000000000
Fat.	Guar- anteed.	00000440	
F2	Found.	80 84 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	04.00004044440404 000480044-00606
ein.	Found, anteed.	000000 0000000	000000000000000000000000000000000000000
Protein.	Found.	9.0 10.1 11.7 10.3 10.9	0.0000000000000111 0.80422400004
	Water.	9F89F89	
	NAME OF MANUFACTURER.	I. B. Garland & Son. Maritime Milling Co., Inc. Maritime Milling Co., Inc. Geo. Q. Moore K. Co., Inc. St. Ahears Grain Co., C. P. Washburn Co., S. P. Washburn Co.	E. A. Cowee Co. Curley Brothers Districts (stanbrill, inc. Districts (stanbrill, inc. John W. Bablan & Sons J. M. Garland & Sons J. R. Garland & Son D. H. Garland & Son D. H. Grandl Milling Co. Park From Milling Co. Park From Milling Co. Park K. Weberff Co. Est. Always Grain Co. Est. M. G. Wellams
	PEEDSTUFFS	Stock and Horse Feeds (less than Wild por cent liber.) — Conc. Wild Fook Feed histor.) — Conc. B B Rull Brand Stock Feed a BB Hil-Test Stock Feed (Swedtened) Mons S Took Feed Wirthmore Stock Feed Minte Stock Feed Mood's Stock Feed Mood's Stock Feed Stock Feed Stock Feed Stock Feed Stock Feed Stock Feed Stock Feed Stock Feed Stock Feed Stock Feed Stock Feed Stock Feed Stock Feed Stock Feed Stock Feed Stock Feed Stock Feed Stock Feed Feed Feed Feed Feed Feed Feed Fee	Stock and Horse Feeds (10 to 12) Cowero Stock Feed Frender Stock Feed Frender Stock Feed Frender Stock Feed Frender Stock Feed Frender Stock Feed Outlin's Stock Feed Outlin's Stock Feed White Stock Feed White Stock Feed White Stock Feed White Stock Feed White Stock Feed White Stock Feed B. B. Mill Brand Stock Feed Unaker Sugard Schumacher Feed Williams Stock Feed Williams Stock Feed Williams Stock Feed Williams Stock Feed Williams Stock Feed Williams Stock Feed Williams Stock Feed Williams Stock Feed Williams Stock Feed Williams Stock Feed Williams Stock Feed
Num-	of Sam- ples.	000	014000-00-

41070.00 0.010124	084400F44 10680000F	ಅವರು ಈ ಈ ಅಹಣ ಶಾಲೆ ಈ ಶಾಲೆ ಈ ಶಾಲೆ ಪ	6-0-0-0-0-4-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	4001000
12.0 11.0 12.0 12.0 13.5	120 121 120 121 120 121 120 121 120 121 120 120	21 8 0 10 10 10 10 10 10 10 10 10 10 10 10 10	18.0 11.0 10.0 10.0 11.0 7.0	10.0 10.0 9.0 11.0
12.0 13.2 12.5 12.5 12.5	2.00.00.00.00.00.00.00.00.00.00.00.00.00	11 6.07 6.07 6.05 6.05 6.05 6.05	17.8 6.55 6.11 6.21	1000 100 F
61.8 59.0 60.7 55.0 61.4	58.3 60.4 60.4 60.4 60.2 60.4 60.2 61.3 61.3 61.3	666223 66223 6623 6623 6639 6639	48.6 66.7 63.9 64.4 65.0 65.0	65.7 65.6 67.9 62.7 64.7
33.25 2.00 4.4 3.00 0.00	00000000000000000000000000000000000000	000000000	@01@0100@ 0100010100	000000 00000
48448 40670	8884888444 686848499		0040000 0400000	8 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9
9 0 10 0 12 0 0 9 0	9.0 11.0 9.0 7.0 7.0 10.0	10.0 10.0 10.0 10.0 10.0	10.0 99.0 10.0 10.0 10.0 10.0	8.0 9.0 10.0 10.0
9.7 11.7 9.9 14.0	10.9 10.5 10.2 10.7 10.7 11.0 11.1	41111111111111111111111111111111111111	15.4 11.6 11.0 11.1 13.3 13.3	10.5 9.1 10.6 13.0 11.9
8880077 100088	989848484 989848484	13.7 10.2 10.8 10.1 10.3 11.2 9.9	6.99 9.99 9.99 9.99 9.99 9.99	10.8 9.8 8.7 8.8
• • • • •				
		han	• • • • • • •	
Community Feed Stores, Inc. Nicolas Courcy Grain Co. E. A. Cowee Co. Curley Brothers. Curley Brothers	Delaware Mills, Inc. Plant Scambell, inc. Plant Service Sonces, Inc. 1. B. Garland & Son. 1. B. Garland & Son. 2. Gree, Q. Monov & Co., Inc. Station & Co., Inc. Station & Co., Inc. Est. M. G. Williams	Allied Mills, Inc. Ariding Mills, Inc. Aready Farns Milling Co. Barber & Bennett, Inc. E. A. Cower Co. Corley Brothers Dierrich & Cambill, Inc. Lastern Strates Farners' Exchange	Elmore Milling Co., Inc. Elmore Milling Co., Inc. John W. Eskleman & Sons Farm Service Stores, Inc. J. B. Garland & Son. D. H. Grandin Milling Co.	Maritime Milling Co., Inc. Geo. Q. Moon & Co., Inc. Nowak Milling Corp. Park & Pollard Co.
Stock and Horse Feeds (more than 12 per cent fiber.) Community Stock Feed (1933 registration) Cource's Stock Feed Cowero Stock Feed Crystal Stock Feed Premier Stock Feed	Delawire White Stock Feed (1993) Fig. 1 Dary Feed Quality Stock Feed Caland's Stock Feed Noor's Stock Feed Noor's Stock Feed Noor's Stock Feed Williams Stock Feed Williams Stock Feed Williams Stock Feed Williams Stock Feed	Molasses Feeds (Jess than 15 per June Pastront Proferin) Wayne Shureme Horse Feed Worder Horse X Multe Feed Fort Orange Brand Horse Feed Crowce Horse Feed Crystal Horse Feed Gambuills Horse Feed Eastern States Horse & Call Ration	Elmore's Sugared Feedall (1993 regis- tration) Elmore Horse Feed with Molasses Eshelman Red Rose 85 Horse Feed Quality Horse Feed Carland's Molasses Horse Feed Grandin's Sweetened Horse Feed Grandin's Sweetened Horse Feed	B B Bull Brand Horse Feed with Alfalfa and Molasses Moon's Horse Feed with Molasses Domino Vim-C.Lene Horse Feed Park & Pollard Horse Feed Purina Bulky Omolene Chow

33.0 18.0 20.0

30.3 19.8 19.4

37.8 39.8 44.1

2.4 6 2.7

13.0 18.0

16.6 18.3 18.1

7.57

Beacon Milling Co., Inc. A. B. Caple Co. A. B. Caple Co.

Alfalfa Meal. Beacon Rabbit Alfalfa (Cut) Alfalfa Leaf Meal i Leafy Alfalfa Meal (1933 registration)

11

Complete Average Analyses of Feeds Collected (Per Cent) — Continued. PREPARED FEEDS — Concluded.

(b) Starchy Feeds — Concluded

		Ash.	٥	9 00 9 00	6.1	3.6	40.44	4.0	470.04		
		Guar- anteed.	0	15.0	30.0	0.6	12.0	10.0	20.0 30.0 18.0 8.0		=
	Fiber.	Found.	n F	13.2	26.7	6.4	7.000	10.9	16.9 15.1 19.6 7.7		
	Nitro-	Free Ex- tract.	2	55.6	52.4	65.5	66.7 62.7 62.7	60.2	55.1 56.7 54.7		=
	t.	Guar- anteed.		1.3	1.0	20.00	010000	0.8	0.044		-
	Fat.	Found. anteed.	-	+ 61 + 60	1.0	3.5	01465 80067	3 1	48.470 7.0070		
	ein.	Found. anteed.	9	0.6	6.0	10.5	0.000	0.6	10.0 6.0 13.0 15.0		
	Protein.	Found.	=	11.6	6.1	11.5	113.1	12.3	12.9 13.5 18.9		-
		Water.		4.0	7.7	10.6	10.1	- 0.6	95.59	FEEDS.	
		ER.		*						ULTRY	
once a familiary (a)		FACTUR					ine.			III. Poultry	
(0)		NAME OF MANUFACTURER.				o. in Co. :	Sons, Inc. Seed Mills, I	Ine.	Bros.		
		NAME C		Purina Mills	Purina Mills.	Quaker Oats Co. St. Albans Grain Co.	D. A. Stickell & Sons, Inc. Tioga-Empire Feed Mills, Inc. United Cooperative Farmers, Inc.	West-Nesbitt, Inc.	A. H. Brown & Bros. F. Diehl & Son, Inc. Quaker Oats Co. C. P. Washburn Co.		
		FEEDSTUFFS.	Feeds (less than 15 per t protein.) — Cone. molene Chow (1933 regis-	Purina Bulky Las Chow (Buffalo Mill)				Pure Feed Horse Ration (1933 registration)	Miscellaneous Feeds. Dried Grains Ground Oats & Banner Feed Banner Feed "Made Right" Mixed Feed		
	Num-	of Sam- ples.	4	63 6	N -		- ∞	101	H0140		

6.5	10.4 10.6 10.6 9.1	6.4	10.4 11.0 9.8	10.3	9.3	11.3	11.3	8.0	8.1	7.8	80 FG	7.3	9.3	6.7	9.4
33.0	18.0 33.0 18.0 25.0	25 0	18.0 23.0 36.0	18.0	18.0	18.0	18.0	6.0	6.9	6.0	6.0	6.0	6.0	5.0	7.5
30.1	18.2 31.5 20.6 28.6	22.0	18.8 22.3 31.1	21.9	15.6	16.6	16.2	6.1	4.9	5.0	5.6	5.6	10	5.8	6 4
89.3 39.3	37.1 37.1 37.8	47.2	40.2 39.1 35.9	39.5	42.7	40.8	41.5	55.5	53.7	53.3	53.1	55.9	54.0	57.1	54.9
1.0	12000	1.0	21 12	3.0	2.5	3.0	C1 TO	4.0	4.0	4 0	4.0	3.5	4.5	0.6	4.0
1.8	2.1 2.2 2.0	17	22.2 1.8 1.6	2.5	2.9	0101 10 00	61	8.	0.9	5.8	5.6	6.5	5.7	5.5	4.7
13.0	20.0 13.0 20.0 17.0	10.0	20.0 17.0 13.0	20.0	20.0	20 0	20.0	17.0	17.0	16.0	16.0	16 0	17.0	17.0	16.0
14.7	20.1 14.0 20.3 16.2	12.4	21 0 16.2 14.2	13.8	19.9	21.8	21.4	18 0	18.4	18.6	17.9	16.4	17.9	17.5	15.6
10.1	6.9	9.01	7.1 8.6 7.4	7.0	9.6	7.0	7.1	7.6	8.9	9.6	9.3	80	7.3	6.2	9.0
														•	
A. B. Caple Co	Denver Alfalfa Milling & Products Co. Denver Alfalfa Milling & Products Co. Fernando Valley Milling & Supply Co. Fernando Valley Milling & Supply Co.	D. H. Grandin Milling Co.	Pecos Valley Alfalfa Mill Co. Pecos Valley Alfalfa Mill Co Pecos Valley Alfalfa Mill Co	United Milling Corp.	A. B. Caple Co	Denver Alfalfa Milling & Products Co. Fernando Valley Milling & Supply Co.	Pecos Valley Alfalfa Mill Co	Allied Mills, Inc.	Allied Mills, Inc.	Allied Mills, Inc.	Allied Mills, Inc.	Allied Mills, Inc.	A. P. Ames Co	Arcady Farms Milling Co	Aready Farms Milling Co.
Alfalfa Meal Alfalfa Stem Meal 2	Alfalfa Lest Meal (Leatalfa Brand) Alfalfa Meal Fernando Ideal Greens Suncured Fernando Alfalfa Meal Fine Ground.	Grandin's Poultry Green Food, Alfal- fa, Beet Pulp, Molasses	Peevee Altalia Leaf Meal (1933 registration) Velvet Meal (1933 registration) Alfalfa Meal.	Sunshine Leaf Meal (1933 registration) 1	Alfalfa Leaf Meal.	Alfalfa Leaf Mea (Leafalfa Brand) (1933 registration) Fernando Ideal Greens Suncured	Feevee Alfalia Leaf Meul (1933 registration)	Chick Starting and Growing Feeds Wayne All Mash Chick Starter (1933 registration) Wayne All Mash Chick Starter with	Cod Liver Oil and Sardine Oil (1933 registration)	tration) Nash Grower (1933 registration) Wavne All Mash Grower with Cod	Mayne Stater and Grower with Cod	Liver Oil and Sardine Oil (1933 registration)	Ames Growing Mash with Cod Liver Oil	Arcady All Mash Chick Starter and Grower (1933 registration)	Arcady Besbet Growing Mash (1933 registration)

¹Misbranded as Leaf Meal. ²Misbranded as Stem Meal.

Complete Average Analyses of Feeds Collected (Per Cent) — Continued. III. POULTRY FEEDS — Continued.

	Ash.		6.7	οο 01 4 6	0.0	9.8				92.0		27.00	7.9	ο α α	9.0	9	6.7	6.4	200	ے ص	0.00	6.5	90	000
Fiber.	Found, anteed.		6.5	7.0	· ·	7.0				0.0		0.0	5.0		0 7	10	8	8.0	9) o	90	0.9	0.0	.0.9
Fil	Found.			4101		6.1		4.4		4 62			4-	# E-	4.4.	8						60		
Nitro-	Free Ex- tract.			25.0		54.6	52.8	53.0	57.7	61.3	2 62		54.5	315	59	53	51.5	55.9	22.2	0.0	200	55.5	25.2	55.7
Fat.	Found. anteed.		4.0	444		0.4		410		0 10			0.4	4.4	4.0	4 0	4	4.0	0.0	4.4	4	4.0	4. r.	.0.4
FE	Found.			4 10 1		9.6		4,4			L.	# 5	10 to	9	5.9	6	9.31	101	0.0	9 4	900	4.7	0.0	2.2
Protein.	Guar- anteed.		17.5	17.0		16.0	17.0	17.0	14.0	15.0	0 06		17.0	16.0	14.0	50	17.0	16.5	0.0	10.0	16.0	17.0	12.0	15.5
Pro	Found.		20.5	18.0		18.3	18.9	2.6	14.9	17.1	91.5		19.0	18.5	18.7	20.3	21 1	8.6	13.0	18.6	20.7	19.5	17.3	18.2
	Water.		9.7	000 d		8.9	8.7	4.0	9.0	7.7		:	9.1	- 0	5.8	00	6.8	9.0	200	- 00	2.6	9.5		7.7
	NAME OF MANUFACTURER.		Barber & Bennett, Inc.	Beacon Milling Co., Inc. Reacon Milling Co., Inc.		Beacon Milling Co., Inc.	_	Nicolas Courey Grain Co.	E. A. Cowee Co.	Curley Brothers	Frank Dianto		Frank Diauto	Dietrich & Gambrill, Inc.	Dietrich & Gambrill, Inc.	Eastern States Farmers' Exchange	Elmore Milling Co., Inc.		_	Farm Service Stores, Inc.	_	14 1	_	_
	FEEDSTUFFS.	Chick Starting and Growing	Double Value Growing Mash	Beacon Complete Starting Nation . Beacon Growing Mash Beacon's Caving Growing Mash	Beacon's Chariot Starter and Grower	Community Chick Mash (Starter-	Grower-Broiler)	Eastern Starting Feed	Coweco Growing Mash	Crystal All Grain Starting Food	Diauto's Fancy Chick Growing Mash (1934 registration)	Diauto's Fancy Chick Growing Mash	(1933 registration)	Frederick Growing Mash	All Mash Starter & Grower	Ration	Elmore Growing Mash	Elmore Chixsaver Eshelman Dod Boss All Monk Stouten	Rio C Growing Mash	Narragansett Indian Growing Mash.	Quality Chick Starter	Fountain's Buttermilk Starting Feed	Garland's Fancy Chick Mash	Eventually Gold Medal Chick Ration
Num- ber	of Sam- ples.		- 0	1 01 -	1		¢	4 —		- 01	_		-	61		,			-		62			1

7.5	10.	9.5	2 6		7.1	6.73	7.9	8.4	5, ∞ 9, ∞	12.7	7.0	8 9 8 8 4 4		7.9 7.0 4.9	8.	6.9 6.6 7.8	7.6
8.0	0.9	8.0	0 8	6.0	5.0	20.0	7.0	0.6		0.00	7.0	7.0		0.07	6.0	76.57	7.0
7.3	4.7	6.5	5.9	3.8	5.0	0 - 0 9	0.9	8 9		- H 01	6.1	4.9 6.20		0.44	4.5	4.6 6.1 5.7	6.3
55.4	6.92	54 0	54 6	58.3	53.4	56.5	56.0	53.8		52.0	55.9	525.5		51.9 54.3 58.8	56.1	54.0 56.3 51.7	52.0
4 0	4.0	4 0	4 0		5.0	0.4	4.5	10	0.4	444	3.0	0.04		8 20 20 20 00 50	4.0	448 0.00	.0.
6.4	5 0	5.4	5.1		10.10		5.6	6.3		or∪ co or or or	5.0	1.00		6.5.3	5.2	4.73 6.92	10
17_0	16.0	15.0	15 0		17.0	16.0	16.0	15.0	15.0	17.0	17.0	14.0		17.0 19.0 17.0	17.0	17.5 15.0 18.0	16.5
17.2	16.3	16.4	17.4	15.9	18.0	21.1	15.5	15.8	17.4	16.6 16.6 16.5	17.8	17.3 20.1	21.7	19.2 20.7 17.5	18.6	21.7 17.2 20.8	20 3
6.2	9.6	8.2	7.3	6.6	00 00 00 10 10 10	& & 70 &	0.6	8.9	7.8		9.6	∞ ∞ t		7.8 7.9 7.9	7.2	9.9	10.
																	•
٠									•			• •			•		٠
•	•						•								•		٠
Goode Grain Co.	D. H. Grandin Milling Co	D. H. Grandin Milling Co.	D. H. Grandin Milling Co.	D. H. Grandin Milling Co.	Japanen & Co. Jersee Co. Larrowe Milling Co.	Larrowe Milling Co.		Maritime Milling Co., Inc.	Matheson Vail Co.	Geo. Q. Moon & Co., Inc.	Ogden Grain Co.	Park & Pollard Co. H. C. Puffer Co.	Purina Mills.	Purina Mills Quaker Oats Co.	Ryther & Warren		
Complete All Mash Starting & Broiler Feed	Grandin's Complete Starting Kation with Buttermilk — Cod Liver Oil.	Grandin's Growing Mash with Butter- milk		Grandin's Baby Chick Starter with Buttermilk — Cod Liver Oil	Jaquith & Co., Growing Mash.	Larro Chick Starter Larro Growing Mash "Mansfield" Chick-Growing-Feed	B B Bull Brand Growing Mash Vita- mized	Dollar Maker Growing Mash Vita- mized	Mayeo Growing Mash (1933 registration)	Mavco Starting & Growing Mash . Moon's Growing Mash	Good Value Thrift Starting & Growing Mash	Park & Pollard Growing Feed with Cod Liver Oil Egg-Em-On Growing Feed	Purina Chiek Startena Chow Purina Chiek Startena (Complete — All Mash)	Purina Chick Growena Chow (1933 registration) Quaker Ful-O-Pep Growing Mash	Minot Chick Mash, Starting and	Wirthmore Complete Chick and Broiler Ration Wirthmore Growing Mash Chicatine (1933 registration)	Tioga Chick & Growing Mash (1933 registration)

Complete Average Analyses of Feeds Collected (Per Cent) — Continued. III. POULTRY FEEDS -- Continued.

11		. 1	4.00	9	40	10.01	9	61144	46-	∞ t~	_	986-
		Ash.	4.7	∞.	10.8	တ်တ	16.	9.1 9.1 6.4 7.4	12-21	10.0	10	12 3
	er.	Guar- anteed.	5.0 6.0	6.5	4.10	7.0	8.0	0.0000	7.0	7.0	7.0	8.0
	Fiber.	Found.	6.9	7.0	6.0	2.4 6.9	7.2	& @ @ & & L		6.6	6.3	6.8
=	Nitro-	Free Ex- tract.	51.4	52.0	54.0	54.5	29.4	36 49 522 36.9 54.9 8	52.7 48.3	54 3 45 7	49 0	48.7 47.5 54.6
=		Guar- anteed.	0 4	4 0	0.4	0.4	4.6	44848		4.4. roro	4.0	4 4 8 0 .0 0 .
	Fat.	Found. anteed	5.4 9.4	8.4	4 8 6.0	4.00 8.00	89	4 0 10 10 10 6 00 00 00 4		5.0	2 0	6 6 6 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
-	.i.	Guar- anteed.	20.0	17.0	17.0	15.0	32 0	26.0 18.0 16.5	20.0 20.0 20.0 20.0	16.0 22.0	20.0	20.0 19.0 18.0
	Protein.	Found. anteed.	21.3 19.8	20.6	20.4	19.0 17.4	9.98	27.5 21.2 19.6 17.8	20 20 20 20 20 20 20 20 20 20 20 20 20 2	16.1	21.9	21.4 19.5 19.1
		Water.	4.8	7.0	7.9	9.2	6.4	87.880		80 80 61 70	7.7	8.8.8
-						• •	•					
		RER.										
		ACTU										Inc.
		NAME OF MANUFACTURER.	C. P. Washburn Co H. K. Webster Co.	H. K. Webster Co.	H. K. Webster Co West-Nesbitt, Inc	Est. M. G. Williams Stanley Wood Grain Co	Allied Mills, Inc.	Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc.	Allied Wills, Inc. A. P. Ames Co. Anchor Mills Arcady Farms Milling Co.			Beacon Milling Co., Inc. Berkshire Coal & Grain Co., Inc. Black Rock Milling Corp.
		PEEDSTUFFS.	Chick Starting and Growing Feeds — Conc. "Made Right" Starting & Growing Feed Rine Starter	Blue Seal Growing Mash Fortified	Blue Seal Starting Ration with Cod Cod Liver Oil (1933 registration) Pure Feed Growing Mash	Williams' Growing Feed (1933 registration) Preferred Starting & Growing Feed	Laying Mashes.	Wayne 26 % Mash Supplement (1933 registration) Wayne Breeder Mash Wayne Egg Mash Egg Mash	Empire Egg Mash with Sardine Oil Ames Egg Mash with Cod Liver Oil Zip Egg Mash Arody Reshet Laying Mash	University All Mash Ration (1933 registration) Reacon Egg Mash with Buttermilk	Beacon Breeders Mash with Butter- milk	Beacon's Cayuga Laying Mash with Buttermilk Green Mountain Laying Mash Bidwell Dry-Mash
	Num-	of Sam- ples.	es -	• 61	67 -		-		01 01 00 k		101	5-1

7.3 8.5 10.3	8.6 9.3 9.6 8.7 11.6	10.9 9.9 9.1	e0 00	######################################	11.0
8.5 7.0 10.0	9.0 8.0 6.0 7.5	6.0 8.0 6.0	5 0		0 8
5.4	20 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11.5 6.4 5.0	4.4	あるまままな女子でもないかなでするです。 で あっちょう できませる でまる できない できる できませる できます できまます できまます できまます できまます できます できます できます できまます できます できます できまます できまます できまます できまます できまます できまます できまままます でき	00 (~
54 5 52.0 50.4	47.4 47.4 49.5 17.2	43.8 50.5 53.1	53 6	0.400044600040040044004400 €FS00084F54445108000052571 10.000004040000001100000000000000000000	47.3
0.4.0	84444 700000	6.0 3.5 4.0	4.0	Фомовина у в в в в в в помова в в в по Фомов в в по в в в в в в в в в в в в в в в	0 9
4.10.10 7-88	400000 00000	6.7 6.7 6.5 5.2	6.2		5 1
18.0 19.0 18.0	17.0 20.0 17.0 15.0 20.0	18.0 16.0 18.0	17.0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	19 0
18.7 18.6 18.3	18.5 22.4 19.1 19.8 22.6	20.1 20.7 21.1	19.7	88888888888888888888888888888888888888	20.8
4.8	9.8 11.1 6.5 6.9	7.0	7.8	 ►∞ + ∞ + ∞ + ∞ + ∞ + ∞ + ∞ + ∞ + ∞ + ∞ +	8.0
					.
				cchange cchange cchange cchange	
Corp.	tores, In			i., line II, line III, line III, line III, line III. III. III. III. III. III. III.	
Milling n Co. rown	Feed Sr ccy Gra m Co. Co.	Co. Co. ners . ills, In		oon, Indiambril ambril ambril ambril II & So and III & So Ear es Far es	s, Inc.
Black Rock Milling Corp. Borden Grain Co. George B. Brown	Coles Co. Community Feed Stores, Inc. Nicolas Courcy Grain Co. Cover & Palm Co. E. A. Cowee Co.	E. A. Cowee Co. Curley Brothers. Delaware Mills, Inc.	Frank Diauto	Prenk Diauto F. Diah & Son, Inc. F. Diah & Son, Inc. J. L. Dunnell & Son Inc. J. L. Dunnell & Son Inc. J. E. Dunnell & Son Inc. J. E. Dunnell & Son Inc. J. E. Dunnell & Son Inc. J. E. Dannell & Son Inc. J. E. Dunnell & Son Inc. J. E. Dunnell & Son Inc. J. E. Dunnell & Son Inc. J. E. Grand & Son Inc. J. E. Grand & Son Inc. France Miling Co., Inc. France Miling Co., Inc. France Miling Co., Inc. France Miling Co., Inc. France Miling Co., Inc. France Miling Co., Inc. France Miling Co., Inc. France Miling Co., Inc. France Miling Co., Inc. France Miling Co., Inc. France Miling Co., Inc. France Miling Co., Inc. France M. Fountain J. B. Garland & Son Inc. General Mills, Inc.	General Mills, Inc.
		e .		L .	
Bidwell Dry-Mash with Cod Liver Oil Borden's Laying Mash Brown's Egg Mash	milk milk milk milk milk milk milk milk	Poultry Mash—Improved Formula (1933 registration) Coweco Sunries Laynig Mash Crystal Egg Mash Indian Laying Mash (with Dried Skim Milk)	Diauto's Special Egg Mash registration)	Diatric s resceit Egg Mash with Cod Liver (101 [1934 registration)) Diedi is Dry Mish Mash Diedick Living Avait Redick Living Avait Redick Living Avait Redick Living Avait Redick Ham (1934 registration) Eastern States Cortoler Mash Eastern States Cortoler Mash Eastern States Combination Mash Emore Complete Laying Retion Esternam Redickee Laying Retion Esternam Redickee Laying Retion Esternam Redickee Laying Retion Esternam Redickee Laying Retion Esternam Redickee Laying Mash Externam Penney Laying Mash Frontrain and Pourty Redickee From Profits Mash Frontrain Butternumble Laying Mash Experiment Theory Laying Mash Experiment Profits Mash Experiment Profits Mash Frontrain Butternumble Laying Mash Eventually Cold Medal Fig Mash For Expensed States Externally Cold Medal Fig Mash For Eventually Cold Medal Fig Mash Externally Cold Medal Fig Mash For Eventually Cold Medal Fig Mash Externally Cold Medal Fig Mash For Eventually Cold Medal Fig Mash Externally Cold Medal Fig Mash For Eventually Cold Medal Fig Mash Externally Cold Medal Fig Mash For Eventually Cold Medal Fig Mash Externally Cold Medal Fig Mash For Eventually Cold Medal Fig Mash Externally Cold Medal Fig Mash For Eventually Cold Medal Fig Mash Externally Cold Medal Fig Mash For Eventually Cold Medal Fig Mash Externally Cold Medal Fig Mash For Externally Cold Medal Fig Mash For Externally Cold Medal Fig Mash Externally Cold Medal Fig Mash For Externally Cold Medal Fig Mash For Externally Cold Medal Fig Mash For Externally Cold Medal Fig Mash Externally Cold Medal Fig Mash For Externally Cold Medal Fig Mash For Externally Cold Medal Fig Mash External Fig Mash For External Fig Mash For External Fig Mash For External Fig Mash For External Fig Mash For External Fig Mash For External Fig Mash For External Fig Mash For External Fig Mash For External Fig Mash For External Fig Mash For External Fig Mash For External Fig Mash For External Fig Mash For External Fig Mash For External Fig Mash For External Fig Mash For External Fig Mash For External Fig Mash For Externa	Evenium Good Averal Egg Mash in Bredin Bretinik (1934 registration)
fash wit ng Mas Mash	Egg Masn wit ity Milk Layl Eastern Lay ect Dry Mash Caying Mash Tompkms'	sh—Imi ration) se Layin Iash g Mash	cial Ego	ial Egg 1931 registed from the control of the contr	nd Layin (1934 re
Bidwell Dry-Mash with Borden's Laying Mash Brown's Egg Mash	orune Egg Mash wird milk Community Milk Layi Courcy's Eastern Layi The Ferfect Dry Mash Coweco Laying Mash.	Poultry Mash—Improved F (1933 registration) Coweo Sunrise Laying Mash Crystal Egg Mash Indian Laying Mash (with Skim Milk)	iauto's Spec registration)	Dianto is Nicatal Egg Mash wif Layor, til (1934 registration) Dedicit I was made Dedicited Laying, Justing Rad Dedicited Laying, Justing Rad Designer, States Controller Mas Basten States Controller Mas Basten States Controller Mas Basten States Controller Mas Basten States Combination M Filmore Egg Mash Filmore Egg Mash Filmore Egg Mash Schedman Penney Laying Radi Schedman Penney Laying Radi Schedman Penney Laying Mash Schedman Penney Laying Mash Schedman Penney Laying Mash Schedman Penney Laying Mash Choustinis Buttermilk Laying Special Mash or Poultry Peed Carlind's Legimaker Mash Garlind's Legimaker Mash Garlind's Legimaker Mash Breeding Andal Jaying Wash Steventually Gold Medal Fig. Mas Breeding and Laying With Buttermilk, 1933 registrate was	eding ar
Bidwe Borde Brown	Fortune milk Commu Courcy, The Per Coweco	Pou (195 Cowec Crysts Indian	Diaut	Diantos Liver Chells al Frederich Exe G. Exe	Bre

Complete Average Analyses of Feeds Collected (Per Cent) — Continued. III. Poultry Feeds — Continued.

		Ash.	12.2 9.9	7.3	11.6	5.9	7.9 10.0 8.4	7.70	9.9	9.1 9.0 7.7	9.11	11.5 9.7 8.7
	er.	Guar- anteed.	10.0	6.5	8.0	7.0	7.0 8.0 9.0	10.0 8.0 7.5 7.0	7.0	9.00	9.6	18.0
	Fiber.	Found.	5.8	6.4	6.1	5.75 5.62	000 10108	00F.070 7088768	6.7	7.00	6.1	6.32
	Nitro-	Free Ex- tract.	47.0	55.1	45.9	47.0 58.8	52.8 49.8	51.4 53.2 49.3 50.1 47.7	48.6	52.0 51.3 51.8 54.1	48.8	48.2 49.3 51.7
		Guar- anteed.	3.0 0.4	4.0	4.0	4.0	4.0 0.0 0.0	44646	0.4	2024 2020	4.0	4.0
	Fat.	Found.	5.0	5.6	5.1	5.1	10.10.10 10.1-4	84500 8450	5.1	6.0 6.1 5.7	5.2	7.7.7. 7.1.1.
	ein.	Guar- anteed.	20.0	17.0	20.0	20.0 15.0	18.0 18.0 20.0	15.0 17.0 18.0 19.0 22.0	20.0	18.0 17.0 17.0 17.0	20.0	18.0 20.0 18.5
inca.	Protein.	Found.	22.5 18.1	18.1	22.5	22.9 15.6	20.3 21.0 22.4	19.8 19.3 19.6 21.0 24.3	20.5	19.0 17.6 17.8 18.8	20.2	20.1 22.2 19.5
Continuaca		Water.	7.5	7.5	8.8	9.2	7.0	9.78.0	7.5	98.9 7.0 6.0 6.0	8.1	87.80 8.40
III. TOURINI PEEDS		FFS. NAME OF MANUFACTURER.	Continued. W. K. Gilmore & Sons, Inc.	I Laying Mash Goode Grain Co.	sh with Butter- D. H. Grandin Milling Co.	in with Butter- D. H. Grandin Milling Co. D. H. Grandin Milling Co.	sh with Dried Hales & Hunter Co	(1933 registra- R. B. Howlett Jaquith & Co. Jersee Co. Larrowe Milling Co. Litry-Mash Anansield Milling Co.		Vitamized (1993) Maritime Milling Co., Inc. Sh Vitamized Maritime Milling Co., Inc. Maritime Milling Co., Inc. Maritime Milling Co., Inc.	n with Dried Geo Q. Moon & Co., Inc.	ing Mash with Geo Q. Moon & Co., Inc
		FEEDSTUFFS	Laying Mashes — Continued. Neponset Poultry Mash Conference Mash with Cod Liver Oil	Storrs World's Record Laying Mash (1933 registration)	Grandin's Laying Mash with Butter- milk	Grandin's Laying Mash with Butter- milk — Cod Liver Oil Grandin's Complete Laying Ration	Red Comb Egg Mash with Dried Buttermilk Hodgkins, Poultry Mash Make-M-J.ay Jaying Mash	Ideal Poultry Mash (1938 registration) Jaquith & Co. Laying Mash Just Right Egg Mash Larro Egg Mash "Mansfield" Dry-Poultry-Mash	B Red-E-Mixt Egg Mash with Dried Buttermilk B B Red-E-Mixt Egg Mash Vitamized	B B Daisy Egg Mash Vitamized (193 registration) Dollar Maker Egg Mash Dollar Maker Egg Mash Vitamized Mavco Laying Mash	Moon's Laying Mash with Dried Buttermilk	Moon's Special A Laying Mash with Dried Buttermilk Good Value Thrift Laying Mash Good Value Laying Mash
	Num	of of Sam- ples.	000	61	00	4 7	2	1 24.0%		1 182	က	B 21-1

7.6	8.4 12.9 4.2 1.3 6.11 8.11	8 9 9 9 10 10 10 10	11.3			10 6 9.0 7.1	7.52	9.7888.779.1 10.7888.09.00
7.0	122667	00000 00000	8.0			7.0	7 6 5 6.0	6.0 6.0 6.0 7.0 7.0 7.0 7.0
6 9	20025	6 9 7.0 8.1 6.2	0 6 4			6.0	& 10 10 80 00	ого а 4 ого 6 4 0 со 4 со со 12 го
52.5	53.0 49.4 46.5 59.0 50.2	51.0 47.1 48.2 49.4	50 2			49 5 46.9 52.8	54.3 50.3 50.2	521.7 521.7 57.6 57.6 51.4 53.3 51.6
3 0	00040 000000	448891 000000	61 80 ±			0 to 0 4	444	00 4 4 4 4 10 4 4 10 0 10 10 0 0 10
4	400000 40000	00004 044-0	5,1			6 6 5.1	4.5 6.0 5.7	70 4 70 4 1 7 3 4 4 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8
18.0	188.0 150.0 150.0 180.0	18.0 20.0 19.0 19.0	17 0			20 0 23 0 18.0	16.0 16.5 20.0	20.0 19.0 16.5 15.0 18.0 16.0
21.6	20.9 21.3 19.2 17.2 18.6	19 8 22 5 21 8 20 3 20 4	21.3			22.1 25.7 20.6	18.0 18.0 21.9	22.8 20.8 19.9 15.7 21.1 20.8 18.2 19.2
7.9	8.1 7.8 9.7 7.0	6.9 8.1 7.7 9.1	6 1			5.3 7.3 8.0	9.0	801-08600
-						• · ·		
							Inc.	
						D. A. Stickell & Sons, Inc. Tioga-Empire Feed Wills, Inc. Tioga-Empire Feed Mills, Inc.	Torrence, Vary Co. United Cooperative Farmers, I C. P. Washburn Co.	
	Grain			 رَّور	0,0	ns, I R Mills	e Far	in Co.
ET Co	Pollard Co. Pollard Co. Pollard Co. Pollard Co. Follard Co. H. Parker G	ο., Inc.	 ق	opes rren ain (Juin Sin	& Sc Feed	y Co	Tebster Co. Tebster Co. Tebster Co. Tebster Co. Tebster Co. Tebster Co. Tessitt, Inc. Tessitt, Inc. Tessitt, Inc. Tessitt, Inc. Tessitt, Inc. Tessitt, Inc. Tessitt
Polla	Pollard Pollard Pollard Pollard Follard H. Park	Food Co., Puffer Co., a Mills. a Mills.	Vills. Vills. Oats	W. B K. Wa R. Wa ns Gr	2000 C.C.C.C.	ickell mpire mpire	y Var Soope ashbu	Tebste Tebste Tebste Tebste Sebitt Sebitt Sebitt G. W
Park & Pollard	Park & Pollard Co. Fark & Pollard Co. Park & Pollard Co. Park & Pollard Co. Park & Follard Co. Geurge H. Parker Grain	Pratt Food (H. C. Puffer Purina Mills Purina Mills Purina Mills	Purina Mills. Purina Mills. Ouaker Oats Co.	Reuben W. Ropes Ryther & Warren Ryther & Warren St. Albans Grain Co.	st. Alban St. Alban Squier &	A. St ga-E	Torrence, Vary Co. United Cooperative C. P. Washburn Co.	H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. West-Neshtt, Inc. West-Neshtt, Inc. Fst. M. G. Williams Stanley Wood Grain
_			7 40 0 40	Styre.	N S S S			—————————————————————————————————————
or Bust Dry-Mash or Bust Dry-Mash with Cod		tration)	r (1933	regis	Ration h regis-	tration) gatine (1933 registration) loga Laying Food (1933 registration) legant Laying Mash (1933 regis-	tration) nited Farmers Milk Egg Mash Made Right," Dry Mash lue Seal Laying Mash Fortified with	Ration
, M	Mash tion h	sh owder regist h Cod	n) nowde Mash	(1933 lain)	ir clinice Laying Massil irthmore Complete Laying Rai juier's Buttermilk Egg Mash ue Ridge Egg Mash (1933 7e	on) 3 regis (1933	zg Ma sh ortific	
Mash 7-Mas	Bust te Ra Mas h	g Ma g Cha fer (1933 (wit	1933 registration All Mash Egg Ch ration) Ful-O-Pep Egg 1	Hash ash (P Mash er Ma	ete La k Egg Mash	strati (1933 Jash	ilk E y Ma Iash F	s' Mas lash ed All-laker lash Mash Mash
Dry-	ty or omple aying Mas Cak-	Layin Her Eg Chow	regist ash E n) Pep	Poultry In Poultry In Poultry Markillk Egg Nore Breede	omple ermil Egg]	3 regi	ers M t" Dr	Oil . eders lk Ma prove gg Ma gg Ma gg Ma ying J
Bust	ar Cr nar Cr nar Cr S Egg Cak	istration Sm-On L a Breede a Egg C a Lay C a Lay C	Oil) (1933 re rina All Ma registration) aker Ful-O-	ppes' Poultry Hash tration) inot Poultry Mash (Pi inot Milk Egg Mash irthmore Breeder Mash	ore C Buti idge	on) e (193 aying Lay	n) Farm Righ	Cod Liver Oil ue Seal Breeders' Mash ue Seal Milk Mash ue Seal Improved All-N ure Feed Egg Masker re Feed Egg Mash illiams' Laying Mash eferred Laying Mash
Lay or Bust Dry-Mash	Liver Oil Manamar Lay or Bust Mash Manamar Complete Ration All-In-One Laying Mash Parker's Egg Mash Pratt's Cak-Cak-Ege Mash	registration) Egg-En-chu Laying Mash Furina Breeder Egg Chowder Purina Egg Chowder Purina Egg Chowder Purina Lay Chow (1933 registration) Purina Lay Chow (with Cod Liver	Oil) (1933 registration) Purina All Mash Egg Chowder (1938 registration) Quaker Ful-O-Pep Egg Mash	Ropes' Poultry Hash (193 tration) Minot Poultry Mash (Plain) Minot Milk Egg Mash Wirthmore Breeder Mash Wirthmore Breeder Mash	Wirthmore Capping Massi Wirthmore Complete Laying Ratic Squier's Buttermilk Egg Mash Elue Ridge Egg Mash (1993 regi	tration) Egatine (1933 registration) Tioga Laying Food (1933 registration Elegant Laying Mash (1933 regis	tration) United Farmers Milk Egg Mash "Made Right" Dry Mash Blue Seal Laving Mash Fortified	Cod Liver (10) Blue Seal Breeders' Mash Blue Seal Milk Mash Blue Seal Improved All-Mash Pure Feed Egg Maker Pure Feed Egg Mash Williams' Layning Mash
- 8	-01-01-	-00	9 81	01		21 65	20 21	01000000000

Complete Average Analyses of Feeds Collected (Per Cent) — Continued. III. POULTRY FEEDS -- Concluded.

	Ash.	8.0	5.5	4.8 8.6 6.	2.6	8.4	3.1	11.8 11.5 11.5 10.8 10.8 10.6	7.4	8.4
er.	Found, anteed.	8.0	0.7		3.1	5.0	7.5	400004004	7.0	7.0
Fiber.	Found.		4.0 4.0	4.4 8.4 6.6	3.9	8.9	4.9 6.9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.4	4.9
Nitro-	Free Ex- tract.	50.3	60.9	62.0 52.2 61.6	65.6	59.1	62.1	727.77 700.0 717.27 700.8 700.8 700.8 700.8 700.8	57.0	56.3
	Found. anteed.	80 FG	4.0	4.04 0.01 0.00	4.05	30	3.0	000000000	4.5	4.5
Fat.	Found.	6.2	4.6	8 20 20 0 0 5 1 2	4.8	5.7	5.4.3	40400100 40110000	4.6	5.1
ein.	Found, anteed.	13.0	13.5	15.0 19.0 14.5	10.0	14.0	14.0	9000 1000 1000 1000 1000 1000	17.0	17.0
Protein.	Found.	20.1	15.4	17 2 21.6 16 9	12 5	11.5	16.4 14.8	11.7 12.0 12.0 11.1 11.3 11.8 11.6 11.6	17.2	18.4
	Water.	8.6	9.4	2.5	10 6	8.4	9. 10.80	88 4001 1000 1100 1000 1000 4.6	4.6	6.9
	EE.									Ċ
	NAME OF MANUFACTURER.			ange						
	UFA	-		Excl		. Co.				
	MAN		, Inc	, Inc	٠	filling		ill, in S. S. S. S. S. S. S. S. S. S. S. S. S.	., Inc	, Inc
	OF	Inc.	Inc.	ng Co s Fai		use N	ng C	Inc. ambrelman elman in Mi ing C n & C	ž,	ng C
	ME	fills,	fills, Millin	Millin Jauto State		Kra	Mills	rills, R G R G Randl Mill Moor	Milli	Millin
	NA	Allied Mills, Inc.	Allied Mills, Inc. Beacon Milling Co., Inc.	Beacon Milling Co., Inc. Frank Diauto Eastern States Farmers' Exchange	Jersee Co.	Chas. A. Krause Milling Co.	Larrowe Milling Co. Purina Mills	Allied Mills, Inc. Dietrich & Gamberll, Inc. John W. Eshelman & Sons Larrove Milling Co. Larrove Milling Co. Geo, O. Moon & Co., Inc. Park & Pollard Co. Purina Mills	Beacon Milling Co., Inc.	Beacon Milling Co., Inc.
		ds. egis-	regis-	1000	1000	1000			1933	
		Fee. 933 r	10061	lash	usp .	101		Grain ed s s atch	wer (
	FEEDSTUFFS.	roiler on (1	Jan	n ner N	20.0	ing i	1 . E	ains. d. Chiel ik Fe Grair k Scr (Fine	eds.	
	DST	nd B Rati	Feed	Ratio	torion.	Potto	Fate	Chick Grains, ick Feed Chick Feed Chick Feed Chick Feed Baby Chick Fe K Grains Chick Grains Chick Grains Chick Grains Chick Chick Grains Chick Chick Grains Chick Chick Grains Chick Chick Seriek Chick Feed Chic	Duck Feeds. nior Duck Gro on)	
	FEE	ng a roiler	roiler	roller tates	tion)	tion)	tion)	Chick Dhick Chick The Red Baby Collard Ollard Chick Gaby Collard Colla	Du enior ttion)	tion)
		Fattening and Broiler Feeds. Wayne Broiler Ration (1933 registration)	wayner outer ratterer (tration) Beacon Broiler Feed Bonoon Flocking	Diauto Broiler Ration Eastern States Fattener Mash Funct Bright Ections	registration) Amoriton Fettoner Detice (1999	Amerikan rattener tvation (1999) Torre Poulter Fettening Food (1999)	registration) Purina Chicken Fatena	Chick Grains. Prederick Chick Feed Prederick Chick Feed Bestelent State Chick Grains Grandline Best Rose Chick Grains Grandline Best Rose Chick Feed Month Barby Chick Grains Park & Pollard Chick Scentch Purina Chick Chow (Fina)	Duck Feeds, Beacon Senior Duck Grower (1933 registration) Beacon Duck Growing Mash (1933	registration)
Num- ber	of Sam- ples.	61 6	1	01-	-		- 61	-212		

7.9	8.4	6.5	10.4	# 6 0	10.3	12 0		p t~ 0		œ. œ	6.2	7.6 6.6 9.6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
7.0	0.9	5.5	×	o 0	0 2	12 0	0.0	000		6.5	7.0	80 t- 10	20.00 0.00 0.00 0.00 0.00
3.9	5.1	8.8	o v		20.0	9.8	4	7 00 E		5.5	5.4	10 F-10	
57.7	54.4	59.8	5.0		52.6	43 3	44.9		1.00	48.7	55 9	49 6 54.7	
10.	4.5	5.0	0		0	4.0	5.5	+ co c		4.0	3.0	00 44 4 10 10 10	4000000 0000000
4.6	4.5	52	200	, ro	4.5	6.2	F- 12	- 1-0	1	5.2	4.8	5.0.0 4.1.8	844444 85-0966
17.0	17.0	14.0	25.0	15.0	18.0	20.0	24.0	100		5.4.5	15.0	21.0	16.5 15.0 14.0 12.0 12.0
18.0	18.2	15.6	26 2	8 2	20.7	21.6	25 4	12.5	1 0	× .021	18.4	23.0 19.0	18.8 17.3 16.7 15.1 17.1 16.0
7.9	9.4	9.6	œ	6.7	6.9	8.3	£-00	1000	- :	0.9	9.3	20.00	10.4 10.6 8.6 8.7
							-						
										٠			
	٠						nge .	ge.		•	•		
		•					cehan	Exchange					
ne	nc.					me.	Eastern States Farmers' Exchange	161 2'22 2					Beacon Milling Co., Inc. E. A. Cowen Co. Dietrick & Gambrill, Inc. Dietrick Macheman & Sons Maritime Milling Co., Inc. St. Albans Grain Co., Inc.
o.,	o., I	o., L			·.,	Ę,	rme	rme		ó		Co.	. Hands
ور د	ng C	ng C	<u>.</u>	ne.	o gr	amb	F Fa	S Fa	ų .	ng (E C	ain	ng C Co. amb amb alma lling
1III	(illin	fillir	4	S	Ē	Š.	state	tate		E .	ollaı	ills.	fillir wee & G Eshe Mil
on N	on N	on N	M	M	v uc	ich	una Suna	in a	2	Мe	æ ₽	lban W.	on A Co ich W. Witime Iban
Beacon Milling Co., Inc.	Beacon Milling Co., Inc.	Beacon Milling Co., Inc.	Allied Mills. Inc.	Allied Mills, Inc.	Beacon Milling Co., Inc.	Dietrich & Gambrill, Inc.	East	Eastern States Farmers'		Larrowe Milling Co.	Park & Pollard Co.	Purina Mills. St. Albans Grain Co. H. K. Webster Co.	Beacon Milling Co., Inc. E. A. Cowee Co. Dietrich & Gambrill, Inc. John W. Eshelman & Son Maritime Milling Co., In St. Albans Grain Co.
_									_				
01) (. i	Sal.	Ma	. reg	- E	9 .		٠.	reg	r (19		Rati	.d. ?eed
Mas	1000	ć.	rting.	1933	Feed		20.00	at a	1933	rowe.	. 7	ning	Fee Dit,I
ers]	j . j	. i	Turkey Feeds. % Turkey Star	sh .	ving	10.11	o d	ey-F	er (y G		atte	Rabbit Feeds, omprest Rabbit abbit Wash. asbit Feed abbit Feed Reed Rose Rabb it Feed (Pellets) it Feed (Pellets)
reed	rarr	. a	rkey	Ma.	Grov		1	k k	iro	'urk		ev.	st R. Mass Mass Fee Cose d (Pee Dit Fee
AS (E. S	4 .	4 .	Turkey F yne 25 % Turkey 1933 registration)	rkey	key		. (uc 100 100 100 100 100 100 100 100 100 10	tes]	ey,	ird 1	(uc	Turk	rabb nprer bbit bbit led I Fee Rabl
ratic	Ē.	Į.	T 25 %	Ę.	Ę.	(E)	ration	Sta	Ě	Polit Politi	ratio	how ore	Ral Con Ral Ral Ra Ra Ban F
Beacon Duck Breeders Mash (1933 registration)	tration) Documents Dietermen (1995 regis-	tration)	Turkey Feeds. Wayne 25% Turkey Starting Mash (1933 registration)	Wayne Turkey Mash (1933 regis- tration)	Beacon Turkey Growing Feed D. & G. Turkey Moch (1933 regis-	tration	Eastern States Turkey Starte registration) Festern States Turkey-Grown	Bastern States Turkey-Fat Fluore Turkey Creating Most	Larro Turkey Grower (1933 regis-	tration) Park & Pollard Turkey Grower (1933)	registration)	ing Chow. Wirthmore Turkey Fattening Ration Blue Seal Turkey Growing	Rabbit Feeds. Beacon Comprest Rabbit Feed. Coweco Rabbit Mash. D. & G. Rabbit Feed Estelman Teed Rose Rabbit, Feed Barbanan Teed Rose Rabbit, Feed Wirthmore Rabbit Kation.
Ber		- Pe	- Wa	×	Вě	1 6	- E	i El P	La.	Paı	, d		Bel Bal
	-	-	61	61			-	44-		-	c	1	461

Complete Average Analyses of Feeds Collected (Per Cent) — Concluded.

IV. ANIMAL PRODUCTS

Among many street, and the str		Char- Gund. anteed. Acid. Ash.	5.50 5.50	20.0 5.6 2.0 24.4 59.5 20.0 2.2 3.0 25.2 63.0 5.0 4.6 0.5 30.9 74.4
	P.	Found.	00000400000000000000000000000000000000	24.3 25.9 13.0
COORT TWINIT . AT		NAME OF MANUFACTURER.	Consolidated Rendering Co. Consolidated Rendering Co. Consolidated Rendering Co. Consolidated Intendering Co. W. D. Highins Co. Ans. F. Morse & Co. Ans. F. Morse & Co. Ans. F. Morse & Co. Ans. F. Morse & Co. Ans. F. Morse & Co. On Rendon & Sons Co. On Rendon & Sons Co. N. Roy & Son Wilmhgton Packing Co. Consolidated Rendering Co. Jas. F. Morse & Co. Jas. F. Morse & Co. John Rendon & Sons Co. John Rendon & Sons Co. John Rendon & Sons Co. John Rendon & Sons Co. John Rendon & Sons Co. Wilson & Co. Inc.	Consolidated Rendering Co. John Reardon & Sons Co. Van Iderstine Co.
		PEEDSTUPPS.	Meat. Corenco 60; Meat Scrap Corenco 56; Meat Scrap Corenco 56; Meat Scrap Corenco 56; Meat Scrap Corenco Meat. Rone Scrap Meat and Bone Scraps Movan 60; Register Brand Meat Scraps Movan 60; Register Brand Meat Scraps Steamed Meat and Bone Wilpaco Pure Cooked Meat Scraps Wilpaco Pure Cooked Meat Scraps Wilpaco Pure Cooked Meat Scraps Wilpaco Pure Cooked Meat Scraps Wilpaco Pure Cooked Meat Scraps Wilpaco Pure Cooked Meat Scraps Wilpaco Pure Cooked Meat Scraps Ores 56; Meat Scraps Mores 54; Meat Scraps Mores 54; Meat Scraps Mores 54; Meat Scraps Mores 54; Meat Scraps Mores 56; Meat Scraps Mores 56; Meat Scraps Mores 56; Meat Scraps Mores 56; Meat Scraps Mores 56; Meat Scraps Mores 56; Meat Scraps Mores 56; Meat Scraps Mores 56; Meat Scraps Mores 56; Meat Scraps Mores 56; Meat Scraps Mores 56; Meat Scraps Mores 56; Meat Scraps Mores 56; Meat Scraps Mad Wall Meat No Bone Scraps Mad Will Meat Meat No Bone Scraps Med Will Brand Meat No Bone Scraps Med Will Meat Meat No Brand Meat No Bone Scraps Med Will Meat Meat No Brand Meat No Bone Scraps	Bone Meal. Corenco Bone Meal Rearco Bone Meal for Feed Vico Special Steamed Bone Meal.
	1	Number of Samples.	\$200-00-00-000 F034000F1	

256 259 259 259 259 259 259 259 259 259 259		88888 E 888 E 8
10 10 10 10 10 10 10 10 10 10 10 10 10 1	Milk Sugar by Difference	20 20 20 20 20 20 20 20 20 20 20 20 20 2
0000000		00000000000000000000000000000000000000
0.48000000 1810000		1110010011
62.0 60.0 60.0 60.0 60.0 60.0 60.0 60.0		20088888888888888888888888888888888888
622 622 622 647 667 667 677 9		00 00 00 00 00 00 00 00 00 00 00 00 00
Consolitated Rendering Co. Maine Fish Med. Co. Maine Fish Med. Co. Jas. F. Morse & Co. Prilip R. Park, Inc. Polin Reardon & Sons Co. Ronck & Bevis Co.		Brown & Bailey Condensed Milk Co. C. Bull Inc. Content Milk Products Co. Center Milk Products Co. Fairmont Creamery Co. Rairmont Creamery Co. Northern Milk Corp. Northern Milk Corp. Nard Day Milk Co. Whiting Milk Companies
Fish. Corenco Cod & Haddock Meal Maine White Fish Meal Maine Sadnier Pish Meal (1933 registration) Maine Sadnier Pish Meal (1933 registration) "Manamar "Adammar Register Brand Cod & Haddock Fish Meal Ro-Be Fish Meal	Milk Products.	Betsy-B Brand Powlered Skim Milk. Bodl-Boston Brand Dried Skim Milk. Vita-Drand Dried Skim Milk. Furnyels Dred Skim Milk. Furnout & Better Pure Plake Butternilk. Northon Brand Fowdered Skim Milk. Northon Brand Fowdered Skim Milk. Northon Brand Fowdered Skim Milk. Worthon Brand Fowdered Skim Milk. Ward & Pure Dried Skim Milk. Whiting Skim Milk Powder.

*Fish, kelp and calcium carbonate.

Summary of Analyses Season of 1933-1934

											S	amples.	Brands.	Manu- facturers.
Alfalfa Pre	ndua	ets												
					:							39	14	7
Alfalfa Meal . Alfalfa Leaf Meal											•	8	4	4
Animal ar	nd F	ìsh	Pro	duc	ts									
Bone Meal .												6 16	3 7	3 6
Fish Meal .												20	12	9
Meat and Bone Se	rap					÷						25	7	5
Fish Meal Meat Scrap Meat and Bone So Milk Powders												29	10	10
Brewers at														
Brewers Grains												11	4	4
Distillers Grains							٠					2	2	2
Gereal Me														
Barley Meal .												3	_	_
Corn Meal					:						٠	43 61		_
Ground Oats Feeding Oatmeal	•				:					•		25	11	9
Provender (Corn a	ind ((ats)		:		÷		÷			i.	27	_	_
Corn Prod	luat													
Gluten Feed .	iucc	5										47	9	7
												22	4	4
Hominy Feed												43	13	11
Miscellane	ous	Mil	l Re	esid	ues	S								
Barley Flour												2	1	1
Beet Pulp .												9	2 2	1
Oat Feed . Rye Feed .			:	•	:							8	í	1
Unclassified .	:		:	:	:		:	•		:	÷	10	4	4
011 0 1														
Oil Cake Soy Rean Meal	Mea	ııs										11	4	4
Cottonseed Meal		:			:	- :	:			·	·	59	14	10
Linseed Meal												26	9	7
Wheat Pr	odu	cts												
Red Dog Flour												. 7	5	5
Wheat Flour Mid	dling	S										10 28	7 15	$\frac{7}{14}$
Wheat Standard I Wheat Mixed Fee	Mide	llings	8		:		٠	:	:			62	21	20
Wheat Bran		:	:	:		- :					÷	64	28	27

Mixtures Calf Meals	or	Anır	nais									11	8	8
Dairy Feeds			:	:				:	:	:	:	373	170	60
Fitting Rations												19	7	6
Hog Feeds .												3	2	$\frac{2}{25}$
Molasses Feeds				-								64 10	30 6	45 6
Rabbit Feeds Stock Feeds .		:		:	:	:				:	:	58	28	22
					•				•	•	•			
Mixtures Chick Growing an												103	71	39
Chick Growing at Chick Scratch Fee	iu at eds	artir	R Le	eus			:	:		:		103	8	8
Duck Feeds .						:		- 1		:	:	5	5	1
Fattening Feeds Laying Feeds	. *											14	10	. 8
Laying Feeds					٠							221 19	110 13	69 10
Turkey Feeds					٠	•						19		
Totals												1641	681	_

Feeds Not Conforming to Guarantees.

(Shortages of less than one per cent in protein or fat or an excess of less than one per cent fiber are not listed.)

Samples Collected.	Samples Not Conform- ing to Guarantee.	Manufacturer and Brand.	Protein Deficiency Per Cent.	Fat Deficiency Per Cent.	Fiber Fxcess Per Cent.
3	1	Allied Mills, Inc. Brewers Dried Grains	_	1.4	_
2	1	A. P. Ames Co. Ames Egg Mash with Cod Liver Oil.		_	1 4
6	1	Ashcraft-Wilkinson Co. Helmet Brand Prime Cottonseed Meal	_	_	3 2
1	1	Beacon Milling Co., Inc. Beacon Fleshing Mash & Crate Fattener.		1 3	_
2	1	Borden Grain Co. Borden's Laying Mash	2 1	_	_
2	1	A. B. Caple Co. Alfalfa Leaf Meal	1.7	_	18
2	1	Center Milk Products Co. Vita-Brand Dried Skim Milk	1.8	_	
7	2	Consolidated Rendering Co. { Corenco 45% Meat and Bone Scrap Corenco 45% Meat and Bone Scrap	1.1	=	
2 1 1	1 1 1	E. A. Cowee Co. Cowec Lo-Price 20 % Dairy Ration Coweco Stock Feed Harold Tompkins' Special Poultry Mash.	=	=	1.9 2.4 5
1	1	Curley Brothers Premier Stock Feed	-	1.5	
3 2	2 2	Delaware Mills, Inc. Delaware White Stock Feed Delaware White Stock Feed Indian Sweet 20% Dairy Feed Indian Sweet 20% Dairy Feed	_	=	1 7 3.0 1.5 1 6
1	1 1	Frank Diauto Diauto Broiler Ration Diauto Chick Starter	_	_	1 2 1.2
2 1 2	1 1 1	Dietrich & Gambrill, Inc. D. & G. Dairy Feed D. & G. Wheat Mixed Feed Gambrill's 16 % Dairy Feed	1 1 —	=	$\begin{smallmatrix} -&\\1.4\\2.4\end{smallmatrix}$
1	1	J. L. Dunnell & Son Full Value Mixed Feed	_	_	2.1
3	1	Eastern Grain Co. Eastern 24% Dairy Ration Sweetened		_	1 1
2	1	Eastern States Farmers' Exchange Eastern States 41% Cottonseed Meal, Choice	1.7	-	
2 4 8	1 2 3	Elmore Milling Co., Inc. Elmore Sweet Digesto Dairy Feed (Granger 24% Dairy Ration Granger 20% Dairy Ration Granger 20% Dairy Ration Granger 20% Dairy Ration Granger 20% Dairy Ration Granger 20% Dairy Ration	1.6	=	$\begin{array}{c} 2.2 \\ -1.4 \\ 1.3 \\ 1.8 \\ 1.3 \end{array}$
2	1	John W. Eshelman & Sons Eshelman Golden Rod 25 Dairy Feed	1.3		

Feeds Not Conforming to Guarantees - Continued.

(Shortages of less than one per cent in protein or fat or an excess of less than one per cent fiber are not listed.)

Samples Collected.	Samples Not Conforming to Guarantee.	Manufacturer and Brand.	Protein Deficiency Per Cent.	Fat Deficiency Per Cent.	Fiber Excess Per Cent.
2	1 1	Farn: Service Stores, Inc. New England Dairy Ration Quality Stock Feed	_	=	$\frac{2}{1.2}$
3 5	2	Fernando Valley Milling & Supply Co. Fernando Aliafa Meal Fine Ground Fernando Alfafa Meal Fine Ground Fernando Ideal Greens Suncured Fernando Ideal Greens Suncured Fernando Ideal Greens Suncured Fernando Ideal Greens Suncured	1 9		3.4 7.9 2.8 4.0 3.0 2.4
2 2	1	Flory Milling Co., Inc. Flory's Egg Mash Record Dairy Feed	_	1.1	1.6
5	1	J. B. Garland & Son Garland's 24% Ration	1.5	-	_
16	3	Humphreys-Godwin Co. Dixie Brand 41% Protein Prime Cottonseed Meal Dixie Brand 41% Protein Prime Cottonseed Meal Dixie Brand 41% Protein Prime Cottonseed Meal	1.9	_ _ _	1.6
2	1	Jaquith & Co. Jaquith & Co. Dairy Ration	1.3	-	_
1	1	Jersee Co. Just Right Egg Mash	_		1.4
9	2	L. B. Lovitt & Co. {Lovit Brand 41% Cottonseed Meal Lovit Brand 41% Cottonseed Meal	_	_	2 8 2.3
1	1	Maritime Milling Co., Inc. B B Bi-Test Stock Feed Sweetened	1.6	_	
1 10 2 2	1 2 1 1	Geo. Q. Moon & Co., Inc. Moon's Baby Chick Grains [Moon's 20°C Dairy Feed with Molasses [Moon's 20°C Dairy Feed with Molasses Moon's Growing Mash Moon's Growing Mash	1.2	1.5 — — —	2.9 1.5 1.7
4	1	James F. Morse & Co. Morse's 45% Meat Scrap	2.9		
2	1	New England Rendering Co. Brighton 60% Meat Scraps	4.0		_
2	2	Ogden Grain Co. { 24 % Thrift Dairy Ration 24 % Thrift Dairy Ration	1.1 1.7		=
3	2	Ogilvie Flour Mills Co., Ltd. { Ogilvie's Wheat Bran { Ogilvie's Wheat Bran	_	=	1.1 1.3
2	1	Park & Pollard Co. Manamar Complete Ration	_	-	1 9
2	1	George H. Parker Grain Co. Parker's Special Dairy Ration	-	_	1.1
	1				

Feeds Not Conforming to Guarantees - Concluded.

(Shortages of less than one per cent in protein or fat or an excess of less than one per cent fiber are not listed.)

Samples Collected.	Samples Not Conforming to Guarantee.	Manufacturer and Brand.	Protein Deficiency Per Cent.	Fat Deficiency Per Cent.	Fiber Excess Per Cent.
3 2	1 1	Pecos Vailey Alfalfa Mill Co. Peevee Alfalfa Leaf Meal Velvet Meal	2.6	=	1.5 1.2
4	4	Quaker Oats Co. (Banner Feed Banner Feed Banner Feed	1.5	=	2.1 1.9
1 5	1 1	Banner Feed Quaker Sugared Schumacher Vim Feed	=	_	1.4 1.1 4.0
1 7	1 1	John Reardon & Sons Co. 60% Register Brand Meat Scraps 45% Register Brand Meat and Bone Scraps	2 9 2.5	=	=
8	1	Russell-Miller Milling Co. Hard Wheat Occident Mixed Feed	_	-	1.3
$\frac{9}{4}$	1 1 2	St. Albans Grain Co. Utility Pairy Ration Utility Pasture Ration Wirthmore Stock Feed Wirthmore Stock Feed	=	=	$\begin{array}{c} 1.7 \\ 1.9 \\ 1.4 \\ 1.8 \end{array}$
3	1	F. W. Stock & Sons Litchfield Mixed Feed	_	_	1.5
4	1	Stratton & Co. Stratton's Mixed Feed		_	2.1
7	1	Transit Milling Co. Texas Bull Brand Cottonseed Meal, 41% Pro- tein	1.7		_
6	6	United Milling Corp. { Sunshine Leaf Meal Sunshine Leaf Meal Sunshine Leaf Meal Sunshine Leaf Meal Sunshine Leaf Meal Sunshine Leaf Meal Sunshine Leaf Meal	1.6 1.9 2.1	111111	1.7 2.8 5.6 5.4 5.9 2.1
3	1	C. P. Washburn Co. "Made Right" Starting & Growing Feed .	_	_	1.2
$\frac{2}{2}$	1 1	H. K. Webster Co. Blue Seal Growing Mash with Cod Liver Oil . Blue Seal Special 20% Dairy Ration	=	=	$\frac{1.1}{1.2}$
2 3	1 2	West-Nesbitt, Inc. Pure Feed Horse Ration (Special 20% Dairy Ration (Special 20% Dairy Ration		=	2.2 1.4 1.7
1	1	Wilmington Packing Co. Wilpaco Pure Cooked Meat Scraps	3.3	_	
1	1	Est. M. G. Williams Williams' Stock Feed	_	_	1 2

Certified Ingredients

Allied Mills, Inc.

Empire 20% Dairy Ration

Corn distillers' dried grains, brewers' dried grains, soybean oil meal, corn gluten feed, corn gluten meal, cottonseed oil meal, corn meal, wheat bran, ground and bolted screenings from flax, wheat, corn, oats and barley, clipped oat by-products, cane molasses, 1% ground lime-stone and 1% salt.

Empire Egg Mash

Dried buttermilk, dried skim milk, meat scraps, soybean oil meal, choice alfalfa meal, wheat bran, wheat standard middlings, corn meal, fine ground oats, 1% ground limestone and 1%

Empire Egg Mash with Sardine Oil

Dried buttermilk, dried skim milk, meat scraps, soybean oil meal, choice alfalfa meal, wheat bran, wheat standard middlings, corn meal, fine ground oats, 1% ground limestone, 1% salt and sardine oil.

Wayne Amco 20% Dairy Ration
Cottonseed oil meal, brewers' dried grains, corn distillers' dried grains, ground oats, corn gluten feed, corn meal, soybean oil meal, corn gluten meal, old process linseed oil meal, wheat bran, cane molasses, 1% steamed bone meal, 1% ground limestone and 1% salt.

Wayne Breeder Mash

The Drecort MASH Fish meal, meat scraps, dried buttermilk, dried skim milk, soybean oil meal, choice alfalfa meal, wheat bran, corn meal, corn germ oil meal, wheat standard middlings, fine ground oats, crab meal, 2% ground limestone, 0.09% from oxide, 0.0007% potassium iodide, 0.25% salt and sardine oil.

Dried buttermilk, dried skim milk, meat scraps, fish meal, wheat standard middlings, wheat bran, corn meal, fine ground oat meal, corn gluten feed, choice alfalfa meal, soybean oil meal, fine ground oats, 2% ground limestone, 0.06% iron oxide, 0.007% potassium iodide and 0.25% salt

Wayne Mash Concentrate

Dried buttermilk, dried skim milk, fish meal, peanut oil meal, meat scraps, soybean oil meal, corn gluten meal, corn gluten feed, choice alfalfa meal, 4 % ground limestone, 0.15 % iron oxide, 0.002 % potassium iodide and 0.5 % salt.

Wayne 20% National Dairy Ration

Corn gluten feed, cottonseed oil meal, wheat bran, corn meal, ground oats, corn distillers' dried grains, syybean oil meal, old process linseed oil meal, cane molasses, 1% steamed bone meal, 1% ground limestone and 1% sale.

A. P. Ames Co.

Ames Egg Mash with Cod Liver Oil
Dried milk, corn meal, wheat bran, wheat middlings, ground oat groats, meat scraps, fish meal, affalfa meal, calcium carbonate, salt and cod liver oil.

Ames Growing Mash, with and without Cod Liver Oil
Dried milk, oat meal, ground oats, corn meal, wheat bran, wheat middlings, meat scraps,
fish meal, alfalfa meal, calcium carbonate, salt.

20 % Balanced Ration

Corn meal, hominy, wheat bran, wheat middlings, reground oat feed with molasses, gluten feed, linseed meal, cottonseed meal, calcium carbonate, salt, bone meal.

Anchor Mills

Buttermilk, fishmeal, meatscrap, bonemeal, soyabeanmeal, corn gluten feed, ground oats, alfalfa meal, wheat bran, standard wheat middlings, cornmeal, calcium carbonate, salt.

Arcady Farms Milling Co.

Arcady Besbet Laying Mash

Fish meal, meat scraps, animal liver meal, soy bean meal, corn gluten meal, dried buttermilk, o. p. linseed oil meal, oat meal, corn meal, corn gluten feed, alfalfa meal, fine ground oats, wheat bran, wheat middlings, col liver oil, bone meal, 1% calcium carbonate from limestone, 12 of 1% salt.

Arcady 24% Open Formula Production Ration Wheat bran, hominy feed, o. p. linseed oil meal, ground oats, corn gluten feed, cottonseed meal, corn gluten meal, cane molasses, hone meal, 1% calcium carbonate from limestone, 1% salt.

Arcady 20% Open Formula Production Ration

Wheat bran, hominy feed, o. p. linseed oil meal, ground oats, corn gluten feed, cottonseed meal, corn gluten meal, cane molasses, bone meal, 1% calcium carbonate from limestone, 1%

Old Colony Feed

Cottonseed meal, soy bean meal, hominy feed, corn gluten feed, o. p. linseed oil meal, distillers dried grains from corn, dried beet pulp, wheat bran, wheat middlings, 1% calcium carbonate from limestone, ½ of 1% salt.

Peerless Milk Ration

tiess MHK Kation of meal, soy bean meal, corn gluten meal, o. p. linseed oil meal, corn gluten feed, wheat bran, distillers dried grains from corn, dried grains from barley, malt and corn, cleaned ground and botted wheat screenings, ground and botted clipped oat by-product, molasses, 1% calcium carbonate from linestone, ½ of 1% salt.

E. W. Bailey & Co.

Capital Dairy Ration

Corn gluten feed, linseed oil meal, hominy feed, 43% cottonseed meal, ground oats, wheat bran, corn meal, edible bone meal, calcium carbonate and fine salt.

Sweetened Favorite Dairy Ration

White hominy feed, cottonseed meal, linseed oil meal, corn meal, ground oats, wheat bran, corn gluten feed, wheat middlings, edible bone meal, calcium carbonate, tine salt and molasses.

Barber & Bennett, Inc.

Double Value 20% Dairy

Corn gluten feed, cottonseed meal—choice, wheat bran (may contain mill run screenings), hominy feed and corn meal, corn distillers' dried grains, soybean oil meal, cocoanut oil meal, molasses—cane, bone meal—steamed, salt.

Double Value Growing Mash

Wheat bran (may contain mill run screenings), wheat flour middlings, corn meal, fine ground low fiber oats, alfalfa meal—low fiber, meat scraps—55%, fish meal, salt, cod liver oil reinforced in vitamin D.

Beacon Milling Co., Inc.

Auburn Dairy Feed

Corn gluten feed, old process linseed oil meal, soy bean oil meal, ground oats, corn meal, ground grain screenings, cottonseed meal, wheat bran, ground barley, brewer's dried grains, corn distiller's dried grains, molasses, 1% salt, 1% calcium carbonate, 1% calcium carbonate.

Beacon Breeders Mash with Buttermilk

Dried skimmilk, dried buttermilk, meat scrap, fish meal, alfalfa leaf meal, corn meal, pulverized heavy oats, pulverized heavy barley, corn gluten meal, wheat bran, wheat middlings, soy bean oil meal, old process linseed oil meal, anti-rachitic oil, 15% fine salt, 3% calcium carbonate, 1% calcium phosphate, 1% Protozyme (an enzyme supplying product derived from biochemically processed cereals.) (Wheat bran or middlings may contain mill run screenings.)

Beacon Broiler Feed

Dried skimmilk, meat scrap, fish meal, ground corn, pulverized heavy oats, pulverized heavy barley, wheat bran (may contain mill run screenings), soy bean oil meal, wheat red dog, affalfal leaf meal, anti-rachitic oil, ½% salt, 2% calcium carbonate, 1% calcium pnosphate.

Beacon's Cayuga Growing Mash

con's Cayuga Growing Masin Dried skimmilk, fish meal, meat scraps, old process linseed oil meal, soy bean oil meal, putverized heavy oats, corn meal, putverized heavy barley, wheat bran, wheat middlings, alfalfa leaf meal, anti-rachitic oil, 3% calcium carbonate, 1% calcium phosphate, $1\frac{1}{2}\%$ salt. (Wheat bran or middlings may contain mill run screenings.)

Beacon's Cayuga Laying Mash with Buttermilk

acon's Cayuga Laying Mash with Jotermink Dried buttermilk, dried skimmilk, fish meal, meat serap, corn meal, alfalfa leaf meal, wheat middlings, soy bean oil meal, pulverized heavy barley, corn gluten meal, pulverized heavy oats, anti-rachitic oil, 3% calcium carbonate, 1% calcium phosphate, ½% salt Wheat bran or middlings may contain mill run screenings.)

Beacon's Chariot Starter and Grower Containing Cod Liver Oil

Dried skimmilk, fish meal, meat scrap, old process linseed oil meal, pulverized heavy oats, corn meal, pulverized barley, wheat bran, wheat middlings, alfalfa leaf meal, 2% calcium carbonate, 1% calcium phosphate, ½% salt.

Beacon Complete Starting Ration

Dried skimmilk, meat scrap, fish meal, ground corn, ground hulled oats, pulverized heavy oats, pulverized heavy barley, wheat bran (may contain mill run screenings), old process linseed oil meal, wheat red dog flour, alfalfa leaf meal, anti-rachitic oil, 2½% calcium carbonate, ¾% calcium phosphate, ½% salt.

Beacon Dairy Ration

con Darry Ration (Idd process linseed oil meal, soy bean oil meal, corn gluten feed, corn distiller's dried grains, ground barley, corn gluten meal, hominy feed, corn meal, cottonseed meal, alfalfa meal, wheat bran, wheat middlings, 1% calcium carbonate, 1% calcium phosphate, 1% salt. (Wheat bran or middlings may contain mill run screenings.)

Beacon Egg Mash with Buttermilk

Dried buttermikk, dried skimmik, meat scrap, fish meal, corn gluten meal, soy bean oil meal, old process linseed oil meal, pulverized heavy barley, pulverized heavy oats, corn meal, alfalfa leaf meal, wheat brial, wheat brial, wheat meal, silverial means the processed constant of the processed control of the processed c

Beacon Fleshing Mash and Crate Fattener

Dried skimmilk, pulverized heavy oats, ground oat groats, pulverized heavy barley, wheat low grade flour, corn meal, corn oil meal, rolled oats, old process linseed oil meal, anti-rachitie off, 114% calcium carbonate, 35% calcium phosphate, 17% salt.

Beacon Growing Mash

con crowing Mash Dried skimmilk, meat scrap, fish meal, old process linseed oil meal, soy bean oil meal, pul-verized heavy oats, pulverized heavy barley, corn meal, wheat red dog, alfalfa leaf meal, wheat bran, wheat middlings, anti-rachitic oil, 3% calcium carbonate, 1% calcium phosphate, 1½% salt. (Wheat bran or middlings may contain mill run screenings.)

con Sweet 1.4.
Old process linseed oil meal, soy bean oil meal, corn gluten meal, cottonseed meal, corn gluten feed, corn meal, brewer's dried grains, corn distiller's dried grains, wheat bran (may contain mill run screenings), ground oats, ground barley, molasses, 1/5 caslat, 1/5 calcium carbonate.

Beacon "20"

COUI 400 Old process linseed oil meal, cottonseed meal, soy bean oil meal, corn gluten feed, corn gluten meal, corn meal, wheat bran (may contain mill run screenings), corn distiller's dried grains, ground oats, ground barley, 1 % salt, 1 % calcium phosphate, 1 % calcium earbonate.

Beacon Sweet "20"

con Sweet "20" (Old process linseed oil meal, soy bean oil meal, corn distiller's dried grains, cottonseed meal, wheat bran, wheat middlings, brewer's dried grains, corn gluten meal, corn gluten feed, ground barley, corn meal, ground cats, molasses, 1\(^c\)_c calt. (Wheat bran or other processes, 1\(^c\)_c calt. middlings may contain mill run screenings.)

Beacon Turkey Growing Feed

con lurkey Growing recu Dried skimmilk, alfalfa leaf meal, old process linseed oil meal, soy bean oil meal, meat scrap, fish meal, wheat bran, wheat middlings, wheat red dog flour, pulverized heavy oats, pul-verized heavy barley, corn meal, anti-rachitic oil, 3° calcium carbonate, 1° calcium phosphate 1° salt, 1° Protozyme (an eazyme supplying product derived from biochemically processed (Wheat bran or middlings may contain mill run screenings.)

Berkshire Coal and Grain Co., Inc.

Berkshire Hills Sweet Dairy Feed

Wheat bran, cottonseed meal, rye midds, corn gluten feed, linseed oil meal, corn meal, ground oats, calcium carbonate, molasses and sait.

Green Mountain Dairy Ration

Wheat bran, cottonseed meal, corn gluten feed, linseed oil meal, corn meal, ground oats and barley, calcium carbonate, salt.

Green Mountain Laving Mash

Wheat bran, wheat middlings, linseed oil meal, corn meal, fine ground oats, alfalfa meal, meat scraps, bone meal, fish meal, dried skim milk, calcium carbonate, salt, tested cod liver oil.

Black Rock Milling Corp.

Bidwell 20% Dairy Ration

Wheat bran, linseed oil meal, malt sprouts, gluten feed, gluten meal, ground barley, cotton-seed meal, fine ground grain screenings, molasses, calcium carbonate and salt.

Dried buttermilk, alfalfa meal, corn meal, wheat bran, wheat middlings, fish meal, meat, bone, linseed oil meal, gluten meal, soy bean meal, calcium carbonate, salt and ground: wheat, barley, kalfil corn and buckwheat.

Bidwell Dry-Mash with Cod Liver Oil

wen Dry-Mash with Coo Liver Oil Dried buttermilk, vitamin tested cod liver oil, alfalfa meal, corn meal, wheat bran, wheat middlings, fish meal, meat, bone, linseed oil meal, gluten meal, soy bean meal, calcium car-bonate, salt and ground: wheat, barley, kaffir corn and buckwheat.

Borden Grain Co.

Borden's Dairy Feed

Wheat bran, wheat middlings, corn meal or hominy, gluten meal, cotton seed meal, gluten feed, linseed oil meal, calcium carbonate, bonemeal, salt.

Rorden's Laving Mash

Corn meal, wheat bran, wheat middlings, ground oatmeal, dried milk, cod liver oil, alfalfa leaf meal, fish meal, meat scrap, calcium carbonate, salt.

George B. Brown

Brown's Dairy Feed

Wheat bran, hominy feed, oat feed, cotton seed meal, calcium carhonate, corn meal, o. p. lin-seed meal, corn gluten feed, molasses, bone meal and salt.

Brown's Egg Mash

Corn meal, wheat midds, ground oats, wheat bran, meat scraps, bone meal, dried milk, leaf alfalfa meal, charcoal, calcium carbonate, salt, cod liver oil.

Coles Co.

Fortune Egg Mash with Dried Buttermilk

tune ERR MASH WITH DIEGO BUCCETHING Ground corn, wheat, oats, barley, Kalfir corn, buckwheat, alfalfa, wheat bran, wheat flour midds, old process linseed meal, corn gluten feed, corn germ meal, hominy, dried buttermilk, flish meal, bone and mear meal, calcium carbonate, 1/5 salt. (Wheat bran and wheat middlings may contain screenings not to exceed mill run.)

Community Feed Stores, Inc.

Community Chick Mash (Starter-Grower-Broiler)

Hominy or corn meal, pulverized oats, bran, middlings, red dog middlings, beef scraps, alfalfa meal, dried milk, bone meal, cod liver meal, cod liver oil, fish meal, salt.

Community-20 Dairy Ration

Corn distillers dried grains, cottonseed meal 41%, linseed meal, gluten feed, hominy or corn
meal, ground oats, bran, middlings, molasses, calcium carbonate, salt.

Community Milk Laying Mash
Yellow hominy or corn meal, ground cats, bran, gluten feed, middlings, meat scraps, dried
milk, alfalfa meal, salt, calcium carbonate, cod liver meal, cod liver oil.

Hilltop-20 Dairy Ration

Cottonseed meal 41%, linseed meal, gluten feed, hominy or corn meal, Vim Feed (oat feed), bran. middlings, calcium carbonate, salt, molasses.

Nicolas Courcy Grain Co.

Courcy's Dairy Feed Bran, middings, Buffalo gluten, Diamond gluten, 41% cottonseed, 34% linseed, meal or hominy, salt, calcite flour.

Meal, wheat bran, wheat middlings, feeding oat meal, alfalfa leaf meal, dry skim milk, 50% scrap, fish meal, bone meal, fine salt, calcite flour, with 1% cod liver oil or without.

Courcy's Growing Feed

Wheat bran, middlings, yellow corn meal, feeding oat meal, 50% scraps, linseed oil meal, bone meal, fish meal, calcite flour, leaf meal, milk, salt, with 1% cod liver oil or without.

Wheat bran, wheat middlings, yellow corn meal, feeding oat meal, bone meal, dry skim milk, leaf meal, fish meal, 60% scraps, cracked wheat, hulled oats, fine salt, calcite flour, with 1%cod liver oil or without.

Cover & Palm Co.

The Perfect Dry Mash
Alfalfa meal, hominy feed, corn meal, wheat bran, wheat middlings, gluten feed, linseed meal,
meat seraps, ground oats, kaffir corn meal, salt, dried skim milk, calcium carbonate.

E. A. Cowee Co.

Coweco Growing Mash

Wheat bran, wheat middlings, corn meal, oat meal, soya bean meal, alfalfa leaf meal, meat scraps, fish meal, dried milk, edible bone meal, calcium carbonate, salt, with or without cane molasses, with or without cod liver oil.

Wheat bran, wheat middlings, oat meal, gluten feed, soya bean meal, linseed oil meal, meat scraps, fish meal, corn meal, dried milk, alfalfa leaf meal, edible bone meal, calcium carbonate, salt, with or without cane molasses, with or without cod liver oil.

Coweco Lo-Price 20% Dairy Ration

Bran, middlings, ground oats, cottonseed meal, corn meal, gluten meal, linseed meal, ground barley, soya bean meal, cane molasses, bone meal, calcium carbonate and salt.

Coweco 1925 Ration

Wheat bran and middlings, corn meal, cottonseed meal, gluten feed, linseed oil meal, hominy, ground oats, distillers' grains, brewers' grains, soya bean meal, edible bone meal, salt, calcium carbonate and molasses

Coweco 20 % Ration

Wheat bran and middlings, gluten feed, corn meal, distillers' grains, linseed meal, soya bean meal, ground oats, cottonseed meal, brewers' grains, molasses, edible bone meal, calcium carbonate and salt.

Coweco Sunrise 20% Dairy Ration

Wheat bran and middlings, brewers' grains, gluten, distillers' grains, ground cleanings from corn, oats, wheat and barley, cottonseed meal, molasses, calcium carbonate, salt.

Coweco Sunrise Laying Mash

Wheat bran, wheat middlings, corn meal, hominy, ground oats, gluten, soya bean meal, meat scraps, alfalfa meal, edible bone meal, calcium carbonate, salt, with or without cod liver oil.

Curley Brothers

Crystal All Grain Starting Food
Pure dry buttermilk, cod liver oil, yellow corn meal, ground oat groats, red dog flour, bran, alfalfa leaf meal, cracked wheat, fine cracked corn, steeleut oatmeal, steamed edible bone meal powdered charcoal, salt, calcium carbonate, white fish meal.

Crystal 24% Dairy Ration

Corn gluten meal, corn gluten feed, cottonseed meal, linseed oil meal, distillers grains, hominy feed, ground barley, ground oats, bran and middlings with mill run of screenings, edible bone meal, salt, calcium carbonate.

Crystal 20% Dairy Ration

Corn gluten feed, yellow corn meal, hominy feed, bran and middlings with mill run of screenings, cottonseed meal, linseed oil meal, beet pulp, steamed edible bone meal, calcium carbonate.

salt. Crystal Egg Mash

Linseed oil meal, yellow hominy feed, yellow corn meal, bran and middlings, with mill run of screenings, feeding oatmeal, red dog, alfalfa poultry greens, meat scraps, fish scraps, steamed bone meal, dried skim milk, salt, calcium carbonate.

Crystal Growing Mash

Cod liver oil, dried skim milk, meat scraps, white fish meal, steamed edible bone meal, alfalfa
poultry greens, red dog flour, bran and middlings with mill run of screenings, feeding oatmeal,
yellow hominy feed, yellow corn meal, calcium carbonate, salt.

Delaware Mills, Inc.

Delco 24% Dairy Feed
Linseed oil meal, corn gluten feed, corn gluten meal, peanut oil meal, cottonseed meal, wheat
bran (which may contain mill run screenings), wheat middlings, corn meal, phosphatic calcium carbonate, salt.

Dried beet pulp, linseed oil meal, corn gluten feed, corn gluten meal, peanut oil meal, cotton-seed meal, wheat bran, wheat middlings, hominy feed, ground oats, salt, phosphatic calcium carbonate.

Delco Sweet 20% Dairy Feed

Cane moiasses, linseed oil meal, corn gluten feed, corn gluten meal, cottonseed meal, soya
bean oil meal, peanut oil meal, wheat bran, wheat middlings, hominy feed, ground oats,
ground barley, phosphatic calcium carbonate, salt.

Indian Laying Mash (with Dried Skim Milk)

Dried skim milk, meat scrap, fish meal, bone meal, sova bean oil meal, corn gluten feed, alfalfa meal, wheat bran, wheat middlings, corn meal, ground barley, ground oats, phosphatic calcium carbonate and salt.

Frank Dianto

Diauto Broiler Ration

Yellow meal, bran, wheat flour middlings, oat groats, skim milk, alfalfa leaf meal, 60 % meat scraps, fish meal 55 %, cod liver oil, calcium carbonate, salt.

Diauto's Chick Starter

Corn meal, flour middlings, bran, feed oat meal, meat scraps 60 %, dried skim milk, fish meal, affalfa leaf meal, syster shell meal, salt.

Diauto's Dairy Feed Gluten feed, corn meal, ground oats, bran, linseed meal, cotton seed meal, salt.

Diauto's Fancy Chick Growing Mash

Goarse yellow corn meal, wheat bran, wheat flour middlings, ground oats, meat scraps 60 %, dried skimmed milk, fish meal 50 %, alfalfa leaf meal, ground oyster shells, common salt.

Diauto's Special Egg Mash with Cod Liver Oil Coarse yellow corn meal, wheat bran, wheat flour middlings, ground oats, meat scraps 60%, dried skinmed milk, fish meat 50%, alfalfa leaf meal, ground oyster shells, common salt.

F. Diehl & Son, Inc.

Bran, brewers grains, cottonseed meal, gluten, linseed meal, corn meal, oat mealmill by-products ground barley, pure ground oats, wheat middlings, salt, calcium carbonate, bone meal, sweetened.

Diehl's Dry Mash Alfalfa, Banner Feed, bone, dried milk, charcoal, fish scraps, gluten feed, linseed meal, meat scraps, middlings and red dog.

Dietrich & Gambrill, Inc.

All Mash Sturter & Grower
Corn meal, ot meal, wheat middlings, alfalfa leaf meal, malt flour, peanut meal, fish meal,
dried buttermilk, cod liver oil, bone meal, 1% calcium carbonate, 1% salt.

D. & G. All Mash Laying Ration

Ground wheat, ground corn, pulverized oats, wheat flour middlings, wheat bran, alfalfa leaf meal, dried milk, fish meal, meat scrap, bone meal, soy bean meal, calcium carbonate, salt.

Cottonseed meal, peanut meal, linseed meal, gluten feed, corn feed meal, wheat bran, ground grain sercenings, clipped out by-products, out middlings, out shorts, out hulls, molasses, 1% bone meal, 1% calcium carbonate, 1% salt.

Frederick Growing Mash

Wheat middlings, wheat bran, pulverized oats, corn feed meal, gluten feed, meat scrap, dried buttermilk, alfalfa leaf meal, bone meal, 1% calcium carbonate, 1% salt.

Frederick Laying Mash

Wheat bran, wheat middlings, corn feed meal, pulverized oats, gluten meal, meat scrap, fish meal, alfalfa meal, cottonseed meal, bone meal, 1% calcium carbonate, 1% salt, dried buttermilk.

Gambrill's A. I. Dairy Feed Gluten Feed, cottonseed meal, linseed meal, peanut meal, dried brewers grains, wheat bran, corn feed meal, wheat middlings, ground oats, molasses, 1% calcium carbonate, 1% bone meal, 1% salt.

Gambrill's 16% Dairy Feed

Cottonseed meal, peanut meal, gluten feed, wheat bran, corn feed meal, ground grain screenings from wheat, clipped oat by-products, oat middlings, oat shorts, oat hulls, molasses, 1% bone meal, 1% calcium carbonate, 1% salt.

Pen Mar Dairy Feed
Gluten feed, cottonseed meal, linseed meal, peanut meal, dried brewers grains, ground oats,
corn feed meal, wheat bran, wheat middlings, molasses, 1% calcium carbonate, 1% bone meal, 1% salt.

Eastern States Farmers' Exchange

Eastern States Combination Mash

E. S. yellow corn meal — attrition, wheat bran (may contain mill run screenings), wheat flour middlings, E. S. pure ground oats, dry skim milk, alfalfa leaf meal, E. S. meat scraps 50% pure fish meal 55%, oyster shell meal, dealeum phosphate, sardine oil, salt.

Eastern States Controller Mash Dry skim milk, E. S. yellow corn meal — attrition, wheat bran (may contain mill run screenings), ground oat groats, oyster shell meal, salt, dicalcium phosphate, sardine oil.

Eastern States Fattener Mash
E. S. yellow corn meal — attrition, corn oil meal, ground oat groats, dry skim milk, standard middlings, wheat red dog, E. S. pure ground oats, soy bean oil meal, salt.

Eastern States Fulpail Dairy Ration
Yellow hominy feed, wheat bran (may contain mill run wheat screenings), distillers' corn
dried grains, corn gluten feed, 41 per cent cottonseed meal prime quality, 41 per cent protein
soybean oil meal, cane molasses, E. S. ground oats, dicalcium phosphate, salt.

Eastern States Milkmore Dairy Ration
41 per cent protein cottonseed meal prime quality, corn gluten feed, wheat bran (may contain mill run wheat screenings), distillers' corn dried grains, 41 per cent protein soybean oil meal, yellow hominy feed, cane molasses, E. S. ground oats, dicalcium phosphate, salt.

Eastern States Producer 20 (Open Formula)

E. S. yellow corn meal—attrition, wheat bran (may contain mill run wheat screenings), wheat flour middlings, E. S. meat scraps 50%, E. S. pure ground oats, alfalfa leaf meal, dry skim milk, pure fish meal 55%, soy bean oil meal, oyster shell meal, dicalcium phosphate, sardine oil, salt.

Eastern States Producer Mash
E. S. yellow corn meal — attrition, wheat bran (may contain mill run screenings), wheat flour middlings, E. S. pure ground oats, E. S. meat scraps 50%, pure fish meal 55%, alfalfa leaf meal, dry skim milk, oyster shell meal, sardine oil, dicalcium phosphate, salt.

Eastern States Sixteen Dairy Ration
Yellow hominy feed, wheat bran (may contain mill run wheat screenings), distillers' corn
dried grains, corn gluten feed, cane molasses, E. S. ground oats, 41 per cent protein cottonseed
meal prime quality, 41 per cent protein soybean oil meal, dicalcium phosphate, salt.

Eastern States Starting and Broiler Ration

tern states Starting and Brotler Katton. E. S. yellow corn med — attrition, wheat flour middlings, ground oats groats, dry skim milk, alfalfa leaf meal, E. S. meat scraps 50%, pure fish meal 55%, oyster shell meal, salt, sardine oil, dicalcium phosphate.

Eastern States 32% Supplement Feed

E. S. choice cottonseed meal, corn gluten meal, soy bean oil meal, corn distillers' dried grains, molasses, old process linseed oil meal — pure, wheat bran (may contain mill run screenings), dried brewers' grains, dicalcium phosphate, salt.

Eastern States Turkey-Fat

E. S. yellow corn meal — attrition, standard wheat bran, wheat flour middlings, ground oat groats, dry skim milk, E. S. meat scraps 50%, alfalfa leaf meal, oyster shell meal, dicalcium phosphate, salt.

Eastern States Turkey-Grow

E. S. yellow corn meal—attrition, wheat bran (may contain mill run screenings), wheat flour middlings, ground oat groats, E. S. meat scraps 50%, dry skitn milk, affalfa leaf meal, pure fish meal 55%, sardine oil, oyster shell meal, dicalcium phosphate, salt.

Michael W. Ellis

The Ellis Dairy Feed

Corn meal, wheat middlings, wheat bran, gluten meal, hominy feed, gluten feed, corn distillers' grains, cottonseed meal, oil meal, ground oats, calcite flour, salt, edible bone meal. (Wheat feeds may contain screenings not exceeding mill run).

The Ellis Poultry Mash
Wheat bran, wheat middlings, hominy feed, gluten feed, corn meal, rolled oats or feeding oatmeal, alfafa leaf meal, cod liver oil, beef scraps, dried skim milk or buttermilk, edible bone meal, salt, charcoal, calcite flour. (Wheat feeds may contain screenings not exceeding mill run.)

Elmore Milling Co., Inc.

Elmore Chixsaver

Dried skim milk, wheat flour midds, wheat bran, corn meal, alfalfa leaf meal, oat flour, meat and bone meal, fish meal, cod liver oil, fine table salt.

Elmore Complete Laying Ration
Meat and bone meal, fish meal, whole oat groats, corn meal, ground wheat, alfalfa leaf meal,
wheat bran, wheat middlings, dried skim milk, cod liver oil, calcium carbonate, salt.

Elmore Egg Mash 20% Dried buttermilk and meat scraps, 2nd clear wheat flour, pure ground oats, wheat middlings, alfalfa leaf meal, corn meal or hominy feed, wheat bran, cod liver oil, not more than 1% calcium carbonate, salt, fish meal.

Elmore Growing Mash

Dried buttermilk, meat meal, bone meal, wheat midds, wheat bran, low grade wheat flour, alfalfa leaf meal, corn meal, oat flake, gluten feed, salt, cod liver oil, fish meal.

Corn distillers grains, wheat bran, old process oil meal, corn meal or hominy feed, barley malt sprouts, corn gluten feed, cotton seed meal, dried brewers grains, calcium carbonate, salt, soybean oil meal.

Elmore Milk Grains Junior

Corn distillers grains, wheat bran, old process oil meal, corn meal or hominy feed, barley malt sprouts, corn gluten feed, cotton seed meal, dried brewers' grains, calcium carbonate, salt, soybean oil meal.

Elmore's Sweet Digesto Dairy Feed

Corn gluten feed, cottonseed meal, wheat bran, cocoanut oil meal, pulverized wheat screenings, oat meal mill by-products (oat hulls, oat midds and oat shorts), cane molasses, salt.

Elmore Turkey Growing Mash Alfalfa leaf meal, wheat bran, corn meal, wheat middlings, soybean oil meal, meat and bone meal, cod liver oil, dried skim milk, ½ of 1 % salt.

Wheat bran, wheat midds, linseed oil meal, beet pulp, corn gluten feed, corn meal or hominy feed, cotton seed meal, calcium carbonate, salt.

Granger 24% Dairy Ration

Wheat bran, wheat middlings, cotton seed meal, ground whole barley, soybean meal, corn gluten feed, cane molasses, reground wheat screenings, calcium carbonate, salt.

Granger 20 % Dairy Ration

Wheat bran, wheat midds, ground barley, cottonseed meal, corn gluten meal, corn meal or hominy feed, soybean meal, cane molasses, reground wheat screenings, calcium carbonate, salt.

John W. Eshelman & Sons

Eshelman Certified 20% Dairy Ration
Corn gluten feed, choice hominy feed, pure ground 38 lb. No. 2 white clipped oats, 34% o. p.
oil meal, standard wheat bran, 41% pro. cottonseed meal, soybean oil meal, standard wheat
middlings, corn distillers' dried grains, cane molasses, steamed bone meal, calcium carbonate salt.

Eshelman Challenge Dairy Feed

Cottonseed meal, wheat bran, corn gluten feed, cane molasses, corn gluten meal, ground oats, dried brewers grains, corn distillers grains, corn meal, o. p. oil meal, soybean oil meal, reground grain screenings from wheat, 1% bone meal, 1% calcium carbonate, 1% salt.

Eshelman Conestoga 20 Dairy Feed

Cottonseed meal, wheat bran, cane molasses, corn gluten feed, dried brewers grains, corn dis-tillers grains, soybean oil meal, o. p. oil meal, reground grain screenings from wheat, 1% bone meal, 1% calcium carbonate, 1% salt.

Eshelman Golden Rod 25 Dairy Feed

Cottonseed meal, wheat bran, ground oats, corn gluten feed, dried brewers grains, cern gluten meal, corn meal, corn distillers grains, soybean oil meal, o. p. oil meal, 1% bone meal, 1%calcium carbonate, 1% salt.

Eshelman Lancaster 20 Dairy Feed

Whoat bran, cottonseed meal, ground oats, corn gluten feed, cane molasses, dried brewers grains, corn distillers grains, corn meal, o. p. oil meal, soybean oil meal, 1% bone meal, 1% calcium carbonate, 1% salt.

Eshelman Pennsy 16 Dairy Feed

Wheat brain, estionseed meal, cane molasses, corn gluten feed, dried brewers grains, o. p. oil meal, soybean oil meal, reground grain screenings from wheat, at meal mill by-product (oat midds, oat hulls, oat shorts), 1% bone meal, 1% salt, 1% calcium carbonate.

Eshelman Pennsy Laying Mash

Corn meal, wheat middlings, meat scrap, wheat bran, ground oats, alfalfa meal, soybean oil meal, fish meal, corn gluten feed, 2% o. p. oil meal, 1% calcium carbonate, ½% salt.

Eshelman Red Rose All Mash Starter
Corn meal, wheat bran, wheat middlings, pure oat meal, meat scrap, fish meal, alfalfa leaf
meal, dried buttermilk, 2% o.p. oil meal, 2% calcium carbonate, 114.% bone meal, ½% salt, 1/2 % fortified cod liver oil.

Eshelman Red Rose 24 Dairy Feed

Cottonseed meal, wheat bran, corn gluten feed, cane molasses, corn gluten meal, ground oats, dried brewers grains, corn distillers grains, corn meal, o. p. oil meal, soybean oil meal, 1% bonemeal, 1% calcium carbonate, 1% salt.

Eshelman Red Rose Laying Mash Wheat middlings, corn meal, meat scrap, wheat bran, corn gluten feed, ground oats, o. p. oil meal, fish meal, hominy feed, 3 % fine alfalfa meal, 3 % dried buttermilk, 1 % calcium carbonate, $\frac{1}{2}$ % salt.

Farm Service Stores. Inc.

Big C Growing Mash

Corn feed meal (or yellow hominy), wheat feed, ground oats, meat scraps, dried skim (or dried buttermilk), fish scraps, fine ground alfalfa, calcium carbonate, \(\frac{1}{2}\) \(\frac{6}{6}\) salt, cod liver oil.

Corn feed meal (or vellow hominy), heavy mixed feed, gluten feed, old process oil meal, 45% meat scraps, fine ground alfalfa, ground oats, bone meal, calcium carbonate, \(\frac{1}{22}\) and salt.

Big G Special Dairy Feed Cottonseed meal, old process oil meal, hominy or corn meal, corn gluten feed, wheat bran, wheat midds ground oats, 1% salt, 1% steamed bone meal, calcium carbonate.

Diamond A Dairy Feed Corn feed meal (or yellow hominy), old process oil meal, corn gluten feed, wheat bran, dried brewers grains, corn gluten meal, cottonseed meal, stock feed, 1% salt, 1% calcium carbonate.

Diamond C Dairy Feed Wheat bran, wheat midds, corn meal (or yellow hominy), cottonseed meal, old process oil meal, heet pulp, gluten feed, gluten meal, salt.

Narragansett Indian Egg Mash Dried skim, or dried buttermilk, meat scraps, wheat midds, yellow corn meal, or yellow hominy, wheat bran, corn gluten feed, ground oats, bulled barley, ground oat blowings, old process oil meal, ground affalfa meal, fish meal, ground calcite, salt.

Narragansett Indian Growing Mash Dried skim, or dried buttermilk, 45% meat scraps, fish meal, wheat midds, second clear flour, corn feed meal or hominy, wheat bran, corn gluten feed, ground oats, ground barley, hulled barley, old process oil meal, alfalfa meal, salt, bone meal, calcite flour, fine charcoal.

New England Dairy Ration

Diamond gluten meal, Buffalo gluten feed, wheat bran, yellow corn meal or yellow hominy, old process oil meal, cottonseed meal, Sugared Vim Feed, ground limestone, salt.

Quality Chick Starter

Wheat bran, wheat midds, corn meal (or yellow hominy), feeding oatmeal, bone and meat meal, fish meal, dried skim or dried buttermilk, alfalfa meal, eld process oil meal, calcium carbonate, with or without cod liver oil.

Quality 26% Dairy Feed Wheat midds, red dog, corn feed meal (or yellow hominy), ground oats, soybean meal, brewers grains, $C \otimes O$ feed, wheat bran, gluten feed, cottonseed meal, old process oil meal, cane molasses, calcium carbonate 1%, bone meal 1%, salt 1%.

Vigor 16% Dairy Feed Corn feed meal, soy bean meal, brewers grains, C & O feed, wheat bran, gluten feed, cotton-seed meal, old process oil meal, oat feed, cane molasses, calcium carbonate 1%, bone meal 1%. salt 1%, wheat midds, red dog.

Flory Milling Co., Inc.

Flory's Dairy Feed

Cottonseed meal, o. p. oil meal, cocoanut oil meal, soybean meal, corn gluten feed, corn gluten meal, dried malt grains, alfalfa meal, standard wheat bran, standard wheat middlings, molasses, essential minerals (calcium carbonate, calcium phosphate, calcium sulphate, iron sulphate, sulphur, iodine and salt), buckwheat middlings.

Flory's Egg Mash

Ground oat groats, dried skimmilk, milk sugar feed or dried whey (feeding), wheat flour midd-Ground oat groats, dried skimmilk, milk sugar feed or dried whey (feeding), wheat dour midd-lings, yellow corn meal, corn gluten meal, wheat bran, dried tomato pulp, ground barley, beef serap, fish meal, crab meal, affalfa leaf meal, o. p. oil meal, cocoanut oil meal, buckwheat middlings, soybean meal, cod liver oil, essential minerals (calcium carbonate, calcium phos-phate, calcium sulphate, iron sulphate, sulphur, iodine and salt).

Record Dairy Feed

O. p. oll meal, cottonseed meal, soybean meal, corn gluten feed, buckwheat middlings, standard wheat middlings, standard wheat bran, dried malt grains, ground oats, molasses, alfalfa meal, cocoanut oil meal, essential minerals (calcium carbonate, calcium phosphate, calcium subhate, iron sulphate, sulphur, iodine and salt).

Fred A. Fountain

Fountain's Buttermilk Growing Feed
Dry buttermilk or dry skim milk, beef scrap, fish meal, alfalfa meal, ground oat groats, second clear flour, bran, middlings, yellow corn meal, gluten, calcium carbonate, table salt.

Fountain's Buttermilk Laving Mash

Dry buttermilk or dry skim milk, beef scrap, alfalfa meal, ground oat groats, second clear flour, bran, middlings, yellow corn meal, gluten, calcium carbonate, fish meal, table salt.

Fountain's Buttermilk Starting Feed
Dry buttermilk or dry skim milk, beef scrap, fish meal, alfalfa meal, ground oat groats, second clear flour, bran, middlings, yellow corn meal, calcium carbonate, table salt.

Dean S. French

Special Mash or Poultry Feed

Wheat feed, corn meal, gluten feed, alfalfa meal, linseed meal, meat scraps, ground oats, ground bone, charcoal, dried milk, salt, cod liver oil.

Paul Fuller & Sons

Fuller's Eggmaker Mash

Dried skim milk, soy bean meal, alfalfa leaf meal, fine ground oats, feeding oat meal, red dog flour, meat scraps 45%, corn meal, standard wheat bran, gluten, calcium carbonate, salt, fish meal

J. B. Garland & Son

Garland's Economy 20% Dairy Ration
Bran, middlings, meal, cottonseed meal, gluten feed, linseed meal, ground barley, dried brewers
grains, soy bean meal, distillers grains, cocoanut oil meal, malt sprouts, bone meal, calcium carbonate, cane molasses and salt.

Garland's Economy Egg Mash

Wheat bran and middlings, corn meal, hominy, soy bean meal, gluten meal, feeding oatmeal, dried milk, beef scraps, ground alfalfa, cod liver oil, calcium carbonate, bone meal and salt.

Garland's Fancy Chick Mash

Wheat bran and middlings, oat meal, corn meal, alfalfa leaf meal, meat scraps, bone meal, fish meal, dried milk, soy bean meal, calcium carbonate, salt and cod liver oil. (With or without cane molasses.)

Wheat bran and middlings, corn meal, gluten meal, oat meal, alfalfa, soy bean meal, meat scraps, fish meal, dried milk, calcium carbonate, salt, bone meal. (With or without cod liver (With or without cane molasses.)

Garland's 24% Ration

THING S 47% FAUOR
Wheat bran and middlings, corn meal, hominy, gluten feed, linseed meal, cottonseed meal, soy bean meal, occoanut oil meal, ground cats, brewers grains, distillers grains, bone meal, calcium carbonate, sait and cane molasses.

Royal Worcester Complete Ration

Gluten feed, linseed, ground oats, wheat bran, middlings, corn meal, cottonseed meal, soy bean meal, beet pulp, sait, calcium carbonate, bone meal and cane molasses.

General Mills, Inc.

Eventually Gold Medal Chick Ration
Wheat bran, wheat standard middlings, yellow corn meal, ground oat groats, alfalfa meal, meat and bone scraps, dried skimmilk, dried buttermilk, ground limestone 22, % salt 1,2%. cod liver oil extract.

Eventually Gold Medal Dairy Ration
Wheat bran, wheat standard middlings, ground oats, yellow corn meal, corn gluten feed, cottonseed meal, linseed oil meal, ground limestone 2¾%, salt ¾%.

Eventually Gold Medal Egg Mash for Breeding and Laying with Dried Buttermilk

Wheat bran, wheat standard middlings, yellow corn meal, ground cats, alfalfa meal, meat and bone scraps, dried skimmilk, dried buttermilk, ground limestone 3%, salt 1%, cod liver oil extract.

W. K. Gilmore & Sons, Inc.

Conference Mash with Cod Liver Oil

Yellow corn meal, standard wheat bran, wheat flour middlings, pure ground oats, meat scraps 50%, pure fish meal 55%, alfalfa leaf meal, milk, calcite flour, cod liver oil, dicalcium phosphate, salt.

Neponset Poultry Mash

Wheat bran, wheat middlings, corn meal, ground oats, alfalfa, beef scraps, fish scraps, linseed oil meal, corn gluten feed, ground rolled oats, calcite flour, dried skim milk, fine salt.

Goode Grain Co.

Complete All Mash Starting and Broller Feed, U. S. D. A. Formula

Corn meal, middlings, bran, meat scraps, fish meal, milk dried, alfalfa leaf meal, ground oyster shells or calcium carbonate, salt, 1% cod liver oil.

D. H. Grandin Milling Co.

Grandin's Baby Chick Starter with Buttermilk- Cod Liver Oil

Dried buttermilk, fine ground hulled oats, ground wheat, corn meal, hominy feed, wheat middlings, alfalfa leaf meal, calcium carbonate, bone meal, one half of one per cent salt, and cod liver oil.

Grandin's 24% Balanced Dairy Ration

Distillers dried grains, cottonseed meal, cocoanut oil meal, linseed oil meal, corn gluten feed, wheat bran, wheat middlings, hominy feed, steamed bone meal calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Complete Starting Ration with Buttermilk — Cod Liver Oil

Dried buttermilk, cod liver oil, ground meat and bone, fish meal, wheat bran, wheat middlings
alfalfa leaf meal, hominy feed, ground yellow corn, pulverized oats, ground wheat, ground
hulled oats, ground barley, calcium carbonate and sait.

Grandin's Sweetened 24% Dairy Feed

Linseed oil meal, cottonseed meal, corn gluten feed, corn gluten meal, wheat bran, wheat middlings, corn meal, corn feed meal, hominy feed, cane molasses, steamed bone meal, calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings not

Grandin's Sweetened 20% Dairy Feed

Linseed oil meal, cottonseed meal, corn gluten feed, wheat bran, wheat middlings, corn meal, corn feed meal, hominy feed, cane molasses, steamed bone meal, calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Sweetened 16 % Dairy Feed

Linseed oil meal, cottonseed meal, corn gluten feed, wheat bran, wheat middlings, corn meal, corn feed meal, hominy feed, ground barley, cane molasses, steamed bone meal, calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Complete Laying Ration

ndin's Complete Laying Kation Dried buttermilk, concentrated cod liver oil, ground meat and bone, fish meal, corn gluten meal, alfalfa meal, ground yellow corn, hominy feed, ground wheat, pulverized barley, pul-verized oats, wheat bran, wheat middlings, calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Growing Mash with Buttermilk
Ground meat and bone, dried buttermilk, corn gluten feed, wheat bran, wheat middlings,
corn meal, corn feed meal, hominy feed, ground cats, alfalfa meal, bone meal, calcium carbonate and sait. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Growing Mash with Buttermilk — God Liver Oil
Ground meat and bone, dried buttermilk, corn gluten feed, wheat bran, wheat middlings, corn
meal, corn feed meal, hominy feed, ground oats, alfalfa meal, bone meal, calcium carbonate,
salt and cod liver oil. Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Laying Mash with Buttermilk

Ground fish, ground meat and bone, corn gluten feed, corn gluten meal, wheat bran, wheat middlings, corn meal, corn feed meal, hominy feed, ground oats, powdered buttermilk, alfalfa meal, calcium carbonate and a small percentage of salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Laying Mash with Buttermilk - Cod Liver Oil

noin's Laying Mash with Buttermik — God Liver Oil Ground fish, ground meat and bone, corn gluten feed, corn gluten meal, wheat bran, wheat middlings, corn meal, corn feed meal, hominy feed, ground oats, powdered buttermilk, alfalfa meal, calcium carbonate, a small percentage of salt and cod liver oil. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Milk Maker

ndin's Milk Miker Linseed di meal, cottonseed meal, cocoanut oil meel, corn gluten feed, wheat bran, wheat middlings, corn meal, corn feed meal, hominy feed, b et pulp, steamed bone meal calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's 12 Twin Six 12 Dairy Feed

Itlineed oil meal, cottonador and coconnut oil meal, corn gluten feed, wheat bran, wheat middlings, corn meal, corn feed meal, hominy feed, alfalfa meal, steamed bone meal, calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

M-S (Money-Saver) 20% Sweet Dairy Feed Cottonseed meal, linseed oil meal, corn gluten feed, wheat bran, wheat middlings, corn meal, corn feed meal, hominy feed, ground grain screenings, oat meal mill by-products (oat middlings, oat hulls, oat shorts), cane molasses, steamed bone meal, calcium carbonate and salt.

Hales & Hunter Co.

Red Comb Egg Mash with Dried Buttermilk
Whole ground corn, feeding oat meal, wheat bran, wheat middlings, corn gluten feed, meat
scraps, affalfa meal, soy bean meal, pulverized oats, fish meal, cod liver oil, sardine oil, dried
buttermilk and not over 5% minerals (calcium carbonate, sodium chloride, steamed bone meal,
granulated charcoal, iron sulphate, sulphur.)

D. Harbeck

Welcome Dairy Feed

Bran, beet pulp, cottonseed meal, corn gluten meal, ground oats, hominy or corn feed meal, oil meal, middlings, steamed bone meal 1%, salt 1%.

D. B. Hodgkins' Sons

Hodgkins' Dairy Ration Wheat bran, hominy, ground oats, corn gluten feed, corn meal, cottonseed meal, soy bean meal, linseed meal, brewers grains, molasses, calcium carbonate and salt.

Hodgkins' Poultry Mash

Ground corn, oats, middlings and bran (with screenings not to exceed mill run), corn gluten feed, linseed meal, ground meat scraps, calcium carbonate, dried skim milk, dairy salt, fish meal, dried buttermilk, alfalfa leaf meal and charcoal, also with cod liver oil.

Horvitz Grain Co.

Make-M-Lay Laying Mash

Wheat bran, corn meal, gluten feed and gluten meal, ground oats, ground barley, red dog, wheat middlings, linseed meal, meat scraps, calcium carbonate, charcoal.

Wantmore 24% Dairy Ration Sweetened

Bran, middlings, cottonseed meal, linseed meal, distillers grains, ground oats, Buffalo gluten, Diamond gluten, ground barley, corn meal, cane molasses, soy bean meal, high grade edible bone meal, calcium carbonate, salt.

Wantmore Dairy Ration Hominy feed or corn meal, wheat bran, ground cats, gluten feed and gluten meal, linseed meal, cottonseed meal, wheat middlings, calcium carbonate, salt.

Wantmore Dairy with Beet Pulp

Hominy feed or corn meal, wheat bran, gluten feed and gluten meal, linseed meal, cottonseed meal, wheat middlings, salt, beet pulp, calcium carbonate.

Wantmore 20% Dairy Ration Sweetened

Bran, middlings, cottonseed meal, linseed meal, distillers grains, ground oats, Buffalo gluten, Diamond gluten, ground barley, corn meal, cane molasses, soy bean meal, high grade edible hone meal, calcium carbonate, salt.

Jaquith & Co.

Jaquith & Co. Dairy Ration

Wheat bran and middlings, c. s. meal, oil meal, soya bean meal, salt, gluten feed, alfalfa, ground oats, corn, dried grains, molasses.

Jaquith & Co. Growing Mash

Ground corn, wheat and oats, soy bean meal, meat and bone meal, salt, buttermilk, alfalfa, Nopco XX cod liver oil, oil meal, shell meal.

Jaquith & Co. Laying Mash

Ground corn, wheat and oats, gluten feed, oil meal, meat scraps, buttermilk, soy bean meal, alfalfa meal, salt. Nopco XX cod liver oil, shell meal.

Jersee Co.

Just Right 20 Dairy Ration

Old process linseed oil meal, choice cottonseed meal, choice yellow hominy, corn gluten feed, pure wheat bran, Diamond gluten meal, pure ground oats, 1% calcium phosphate, 1% salt.

Standard middlings, standard bran, corn meal, corn gluten feed, fine ground oats, meat scraps, fish meal, charcoal, calcium carbonate (limestone), alfalfa meal, powdered whole and skim milk, St. John's bread (locust bean meal), starch, milk sugar, wheat red dog, oxide iron, di-calcium phosphate, anise, dried blood, iodized salt, yeast, cod liver oil.

Just Right Growing Mash

Crognic Growing Massi. Stanlard middlings, feeding oat meal, corn meal, alfalfa meal, meat scraps, fish meal, bone meal, charcoal, calcium carbonate (limestone), powdered whole and skim milk, St. John's bread, starch, milk sugar, wheat red dog, oxideiron, di-calcium phosphate, anise, dried blood, iodized salt, yeast, cod liver oil.

Larrowe Milling Co.

The Ready Ration for Dairy Cows

Yellow corn meal, cottonseed meal, standard wheat middlings, o. p. linseed oil meal, corn gluten feed, dried beet pulp, wheat bran, 3/4 % salt.

Larro Chick Starter

Yellow corn meal, ground oat groats, wheat standard middlings, wheat bran, meat and bone scraps, dried buttermilk, dried skimmed milk, alfalfa meal, $1\frac{3}{4}$ % limestone, $\frac{1}{2}$ % salt, cod liver oil extract.

Larro Egg Mash

Wheat bran, wheatstandard middlings, yellow corn meal, meat and bone scraps, ground barley, soybean oil meal, ground oats, alfalfa meal, dried skimmed milk, dried buttermilk, 2½% limestone, 1/2 % salt, cod liver oil extract.

Larro Growing Mash

re Growing Mass. Yellow corn meal, wheat standard middlings, wheat bran, meat and bone scraps, alfalfa meal, ground oats, dried buttermilk, dried skimmed milk, soybean oil meal, 2% limestone, ½ % salt, cod liver oil extract.

Mansfield Milling Co.

"Mansfield" Chick-Growing Feed

Wheat bran, red dog flour, corn meal, oat meal, fish scraps, meat scraps, dried milk and charcoal.

"Mansfield" Cow-Ration

Wheat bran, corn meal, ground oats, ground barley, cottonseed meal, linseed meal, gluten feed, gluten meal and salt.

"Mansfield" Dry-Poultry Mash
Wheat bran, wheat middlings, red dog flour, corn meal, gluten feed, dried milk and meat scraps.

Maritime Milling Co., Inc.

Sweetened B B Bull Brand "24" Dairy Ration
Dried brewers grains, o. p. linseed oil meal, cotton seed meal, corn gluten feed, soya bean oil
meal, hominy feed, corn meal, wheat bran, wheat middlings, molasses, steamed bone meal,
calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

B B Bull Brand Growing Mash Vitamized with Cod Liver Oil, Milk Sugar Feed. Dried

Buttermilk Cod liver oil, milk sugar feed, dried buttermilk, alfalfa leaf meal, wheat bran, wheat middlings, ground wheat, corn meal, pulverized oats, ground oat meal, soya bean oil meal, meat meal, fish meal, steamed bone meal, calcium carbonate and salt.

B B III-Test Dairy Feed 20% Pro. Sweetened Dried brewers grains, c. p. linseed oil meal, cotton seed meal, corn gluten feed, soya bean oil meal, hominy feed, ground oats, corn meal, cleaned, pulverized and bolted grain screenings, wheat bran, molasses, steamed bone meal, calcium carbonate and salt.

B B Marmico 16% Protein Dairy Feed with Molasses
Dried brewers grains, soya bean oil meal, cotton seed meal, corn gluten feed, corn meal, cleaned, pulverized and bolted grain screenings, wheat bran, oat hulls, oat shorts, oat midds, molasses, steamed bone meal, calcium carbonate and salt.

B B Red-E-Mixt Egg Mash with Dried Buttermilk Dried buttermilk, alfalfa meal, wheat bran, wheat middlings, soya bean oil meal, corn meal, pulverized barley, pulverized oats, meat meal, fish meal, steamed bone meal, calcium carbonate and salt. (Wheat bran and wheat middlings may contain mill run of ground screenings.)

B B Red-E-Mixt Egg Mash Vitamized with Cod Liver Oll and Dried Buttermilk Cod liver oil, dried buttermilk, alfalfa meal, wheat bran, wheat middlings, soya bean oil meal, corn meal, pulverized barley, pulverized oats, meat meal, fish meal, steamed bone meal, calcium carbonate and salt. (Wheat bran and wheat middlings may contain mill run of calcium carbonate and salt. ground screenings.)

Sweetened Dollar \$ Maker 24% Pro. Dairy Feed

etence Donar 3 maker 44% Pro. Dairy reed Dried brewers grains, soya bean oil meal, corn gluten feed, o. p. linseed oil meal, cotton seed meal, corn meal, hominy feed, wheat bran, ground oats, molasses, calcium carbonate, sait and steamed bone meal. (Wheat bran may contain ground screenings not exceeding sait run.)

Sweetened Dollar \$ Maker 20% Pro. Dairy Feed

Durid Fewers grains, soya bean oil meal, corn gitten feed, o. p. linseed oil meal, cotton seed meal, corn meal, hominy feed, wheat bran, ground oats, molasses, calcium carbonate, salt and steamed bone meal. (Wheat bran may contain ground screenings not exceeding middle and steamed bone meal.) run.)

Dollar \$ Maker Egg Mash

Dried buttermilk, alfalfa meal, wheat bran, wheat middlings, soya bean oil meal, corn meal, pulverized barley, pulverized oats, meat meal, bone meal, calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Dollar \$ Maker Egg Mash Vitamized with Cod Liver Oil and Dried Buttermilk

Cod liver oil, dried buttermilk, alfalfa meal, wheat bran, wheat middlings, soya bean oil meal, corn meal, pulverized barley, pulverized oats, meat meal, bone meal, calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Dollar \$ Maker Growing Mash Vitamized with Cod Liver Oil and Dried Buttermilk

Naker Growing Mash Vitalliness with Gou Livet of an arrived of many from the Cod liver oil, dried butternilk, wheat bran, wheat middlings, soya bean oil meal, corn meal, pulverized barley, pulverized oats, meat meal, bone meal, calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Matheson Vail Co.

Mavco Laying Mash

Coarse corn meal, wheat bran, wheat middlings, ground oats, meat scraps 50 %, fish meal 50 %, dried skim milk, salt, alfalfa leaf meal, ground oyster shells, cod liver oil.

Mavco Starting and Growing Mash

Coarse corn meal, wheat bran, wheat middlings, ground oats, meat scraps 50%, dried skim milk, fish meal 50%, alfalfa leaf meal, calcium carbonate, salt, cod liver oil.

Geo. O. Moon & Co.. Inc.

Moon's Baby Chick Starter Mash

Roller corn meal, wheat middlings, Moon's white wheat middlings, fine ground alfalfa meal, meat scrap, bone meal, dried buttermilk, calcium carbonate, calcium phosphate, cod liver oil. 16 of 1% salt, wheat bran, dried skim milk.

Moon's 24% Dairy Ration

Corn distillers grain, o. p. oil meal, corn gluten meal, cottonseed meal, corn gluten feed, wheat middlings and wheat bran (with ground screenings not to exceed mill run), dried brewers grains, calcium carbonate, ¾ of 1% salt, corn meal, soy bean meal, molasses.

Dairy Feed with Molasses

On p. oil med, con gluten med, cottonseed meal, wheat bran and wheat middlings (with ground screenings not to exceed mill run), dried brewers grains, cleaned, ground and bolted wheat screenings, ground and bolted clipped oat by-product, molasses, corn gluten feed, calcium carbonate, ½ of 1% salt, say bean meal.

Moon's Growing Mash Wheat bran, Moon's white wheat middlings, reller corn meal, fine ground alfalfa meal, meat scrap, bone meal, dried buttermilk, calcium carbonate, calcium phosphate, dried skim milk, cod liver oil.

's Laving Mash with Dried Buttermilk

Wheat bran (with ground screenings not to exceed mill run), Moon's pure white wheat middwheat that that the ground settlemes not case and than, stoom spure white when keep free secon meal, ground cass, line ground pea green alfalfa meal, beef serap, dried buttermilk, ground barley, ground buckwheat, calcium carbonate, calcium phosphate, corn gluten meal.

Open Formula Dairy Ration

Standard wheat bran, choice yellow hominy, pure ground oats (No. 2.38# clipped-unsul.), corn gluten feed, choice cottonseed meal, soy bean meal, o. p. linseed oil meal — pure, corn dist. dried grains, molasses, dicalcium phosphate, salt.

Special A Dairy 20 % Ration
Corn gluten feed, cottonseed meal, oil meal, wheat bran, hominy, dried brewers grains, ground
berley, calcium carbonate, calcium phosphate, ½ of 1% salt, soy bean meal.

Moon's Special A Laying Mash with Dried Buttermilk
Meat scrap, alfalfa meal, standard wheat middlings (with ground screenings not to exceed mill run), corn meal, ground barley, ground oats, ground buckwheat, calcium carbonate, calcium phosphate, ½ of 1% salt, dried buttermilk, corn gluten meal.

Moon's X Deiry Ration Corn gluten meal, soy bean meal, cottonseed meal, wheat middlings, oil meal, molasses, cleaned, ground and bolted wheat screenings, ground and bolted clipped oat by-product, I % calcium carbonate from limestone, $\frac{1}{2}$ of I % salt.

Ogden Grain Co.

Good Value Laying Mash Pulverized 36/38 No. 2 oats, meat scraps, fish meal, alfalfa leaf meal, No. 2 yellow corn meal, standard wheat bran, wheat flour middlings, dried skim milk, calcium carbonate, salt, cod liver oil.

Good Value 24% Thrift Dairy Ration

Soyabean oil meal, old process linseed oil meal, gluten meal, corn meal, low fiber ground oats, cotton seed meal, standard wheat bran, standard wheat middlings, ground wheat screenings, molasses, calcium carbonate and salt.

Good Value 20% Thrift Dairy Ration

Soyabean oil meal, old process linseed oil meal, gluten meal, corn meal, low fiber ground oats, cotton seed meal, standard wheat bran, standard wheat middlings, ground wheat screenings, molasses, calcium carbonate and salt.

Good Value Thrift Laying Mash Pulverized 38/40 No. 2 oats, meat scraps, dried skim milk, No. 2 yellow corn meal, gluten meal, standard wheat bran, standard wheat middlings, fish meal, calcium carbonate, salt, cod liver

Good Value Thrift Starting and Growing Mash Corn meal, standard wheat bran, pulverized oats, flour middlings, dried skim milk, alfalfa meal, fish meal, meat scraps, calcium carbonate, salt, cod liver oil.

Park & Pollard Co.

All-In-One Laving Mash

Dried buttermilk, vitamin tested cod liver oil, alfalfa leaf meal, Iodo! fish meal, meat and hone meal, linseed oil meal, soya bean meal, wheat bran, wheat middlings, ground: yellow corn, oats, wheat, barley, calcium carbonate and salt.

Bet-R-Milk 20% Ration

Corn gluten feed, linseed oil meal, cottonseed meal, malt sprouts, wheat bran, wheat middlings, hominy feed, lodol fish meal, molasses, calcium carbonate, salt, corn distillers grains.

Lay or Bust Dry-Mash Dried buttermilk, alfalfa leaf meal, corn gluten meal, Iodol fish meal, meat, bone, linseed oil meal, soya bean meal, wheat bran and wheat middlings, calcium carbonate, salt, ground corn, wheat, oats, barley, kaffir corn, buckwheat.

Lay or Bust Dry-Mash with Cod Liver Oil

Dried buttermilk, vitamin tested cod liver oil, alfalfa leaf meal, corn gluten meal, lodol fish meal, meat, bone, linseed oil meal, soya bean meal, wheat bran and wheat middlings, calcium carbonate, salt, ground: corn, wheat, oats, barley, kaffir corn, buckwheat,

Manamar Complete Ration

Kelp, Pacific Coast fish meal and marine sea shells, meat scrap, pure wheat bran, wheat middlings, alfalfa meal, ground yellow corn, ground oats, vitamin tested cod liver oil.

Dairy Ration

Kelp, Pacific Coast fish meal and marine sea shells, corn gluten feed, linseed oil meal, cotton-Retp, 1 acrice coast not meat and marine sea siens, corn gitten feed, infseed off meal, cotton-seed meal, distillers dried grains, wheat bran, brewers dried grains, malt sprouts, corn gluten meal, copra oil meal, corn meal, molasses, calcium carbonate and salt.

Manamar Lay or Bust Mash

Kelp, Pacific Coast fish meal and marine sea shells, dried buttermilk, meat scrap, alfalfa meal, pure wheat bran, wheat middlings, ground yellow corn, ground oats, vitamin tested cod liver

Milk-Maid 24% Sweetened Dairy Ration
Corn gluten feed, linseed oil meal, cottonseed meal, distillers dried grains, wheat bran, brewers dried grains, malt sprouts, corn gluten meal, copra oil meal, corn meal, lodol fish meal, molasses, colcium carbonate and salt.

Park & Pollard Growing Feed

Dried buttermilk, alfalfa leaf meal, Iodol fish meal, linseed oil meal, meat and bone meal, wheat bran and wheat middlings, calcium carbonate, salt, ground; corn, wheat, oats, barley.

Park & Pollard Growing Feed with Cod Liver Oil

Dried buttermilk, vitamin tested cod liver oil, alfalfa leaf meal, linsced oil meal, Iodol fish meal, meat and bone meal, wheat bran and wheat middlings, calcium carbonate, salt, ground: corn, wheat, oats, barley.

Top Notch 16 % Ration

Corn distillers grains, ground barley, linseed oil meal, cottonseed meal, malt sprouts, fine ground grain screenings, molasses, calcium carbonate and salt.

Yankee Dairy Ration

Corn gluten feed, cottonseed meal, wheat bran, wheat middlings, corn gluten meal, linseed oil meal, ground oats, corn meal, brewers grains, molasses, calcium carbonate and salt.

George H. Parker Grain Co.

Parker's Egg Mash

Yellow corn meal, wheat bran, wheat midds, ground oats, feeding oat meal, dried skimmed milk, meat scraps, fish meal, alfalfa leaf meal, edible bone meal, calcium carbonate, charcoal, vitamin tested cod liver oil and salt.

Parker's Special Dairy Ration

Wheat bran, yellow corn meal, hominy, old process linseed meal, oat feed, corn gluten feed, cottonseed meal, molasses, calcium carbonate, steamed bone meal and salt.

W. N. Potter Grain Stores, Inc.

Potter's Sweetened Dairy Ration

Gluten feed, hominy, linseed oilmeal, ground oats, wheat bran, std. wheat middlings, cotton seed meal, corn distillers grains, molasses, calcium carbonate, bone meal and salt.

H. C. Puffer Co.

Egg-Em-On Growing Feed

Corn feed meal, corn gluten feed, ground barley, ground oats, wheat bran, wheat middlings, meat scraps, dried milk, alfalfa meal.

Egg-Em-On Laying Mash

Dried mik, dried fish, meat scraps, wheat bran and wheat middlings (not exceeding mill run of screenings), con feed meal, corn gluten feed, ground oats, linseed meal, alfalfa meal, small percentage salt and calcium carbonate

Producer Dairy Feed

Linseed oil meal, cotton seed meal, corn gluten feed, corn gluten meal, ground oats, corn feed meal, wheat bran and wheat middlings (not exceeding mill run of screenings), small percentage salt and calcium carbonate.

Sweetened Producer Dairy Feed

Linseed oil meal, cotton seed meal, corn gluten feed, corn gluten meal, corn feed meal, wheat bran and wheat middlings (not exceeding mill run of screenings), out feed, molasses, small percentage salt and calcium carbonate.

Quaker Oats Co.

Quaker 24% Protein Dairy Ration
Hominy feed, yellow hominy feed, cottonseed meal, corn gluten feed, linseed meal, wheat
bran, wheat middlings, oat mill feed (oat hulls, oat shorts, oat middlings), ¾ of 1% salt, 1% ground limestone, molasses.

Quaker 20% Protein Dairy Ration

Hominy feed, yellow hominy feed, barley meal, cottonseed meal, corn gluten feed, linseed meal, wheat bran, wheat middlings, oat mill feed (oat hulls, oat shorts, oat middlings), % of 1% salt, 1% ground limestone, molasses.

Quaker 16% Protein Dairy Ration

thorniny feed, yellow boniny feed, cottonseed meal, linseed meal, gluten feed, wheat bran, wheat middlings, ground grain screenings from wheat, oat mill feed (oat hulls, oat shorts, oat middlings), 3/ of 1% salt, 1% ground limestone, molasses.

Quaker Ful-O-Pep Chick Starter
Oatmeal, yellow hominy feed, wheat bran, wheat middlings, fish meal, cod liver meal, meat
scraps, sardine oil, dried skimmed milk, dried buttermilk, molasses, alfalfa meal, ¾ of 1 % salt.

Quaker Ful-O-Pep Egg Mash

Not read, hominy feed, yellow hominy feed, wheat bran, wheat middlings, barley meal, fish meal, coll lyer meal, meat scraps, sardine oil, dried skimmed milk, dried buttermilk, molasses, alfalfa meal, % of 1% salt.

Ouaker Ful-O-Pep Growing Mash

Catmeal, yellow hominy feed, wheat bran, wheat middlings, barley meal, fish meal, cod liver meal, meat scraps, sardine oil, dried skimmed milk, dried buttermilk, molasses, alfalfa meal, % of 1% salt.

Ralston Purina Co.

Purina Blue Checker Cow Chow (20%)

Dried beet pulp, linseed meal, soy bean oil meal, corn gluten feed, cottonseed meal, wheat middlings, (standard) wheat bran, corn meal, alfalfa meal, molasses, 1% iodized salt.

Died buttermik, odd iver oil, sardine oil, alfalfa meal, meat scrap, soy bean oil meal, linseed meal, corn germ meal, wheat middlings, wheat bran, corn meal, 1% iodized salt, 3% calcium carbonate (limestone).

Purina Bulky Cow Chow
Linseed meel, soy bean oil meal, corn gluten feed, cottonseed meal, wheat middlings, (standard) wheat bran, corn meal, alfalfa meal, dried beet pulp, molasses, 1% iodized salt.

Purina Chick Startena (Complete — All Mash)

Dried buttermilk, cod liver oil, sardine oil, meat scrap, fish meal, alfalfa leaf meal, wheat germ, linseed meal, corn germ meal, oat middlings, corn meal, wheat bran, grey wheat middlings, 11/2 % calcium carbonate (limestone), 1/2 % iodized salt.

Purina Chicken Fatena

Ground oats, ground corn, corn germ meal, wheat flour (second clear), grey wheat middlings, ground barley, linseed meal, rolled oats, ½% iodized salt, 1½% calcium carbonate (limestone).

Purina Egg Chowder

Meat scrap, soy bean oil meal, linseed meal, alfalfa meal, corn germ meal, wheat middlings, wheat bran, corn meal, 1% iodized salt, 3% calcium carbonate (limestone).

Purina Turkey Growing and Fattening Chow

Meat scrap, soy bean oil meal, alfalfa meal, corn meal, wheat middlings, wheat bran, molasses, 16 % iodized salt.

Ryther & Warren

Blue Tag Dairy Ration

41% cottonseed meal, old process linseed oil meal, corn gluten feed, white hominy, standard bran, standard middlings, ground oats, dried beet pulp, calcium carbonate 1 per cent and salt $\frac{1}{2}$ of 1 per cent.

Minot Chick Mash, Starting and Growing Feed

Yellow corn meal, wheat bran, flour middlings, ground oat meal, meat scraps, 50% pro., fish meal 55% pro., alfalfa leaf meal, shell meal, dried milk, salt, Nopco XX cod liver oil.

Minot Milk Egg Mash

Yellow corn meal, wheat bran, flour middlings, ground 40-lb. oats, meat scraps 50% pro., fish meal 55% pro., alfalfa leaf meal, shell meal, dried milk, salt, Nopco XX cod liver oil.

Minot Poultry Mash (Plain)

Wheat bran, wheat middlings, red dog middlings, corn meal, gluten feed, alfalfa meal, ground oats, meat scraps, fish meal and ½ of 1 per cent of salt.

St. Albans Grain Co.

Utility Dairy Ration

Old process linseed meal, soybean oil meal, corn gluten feed, cottonseed meal, corn meal, ground oats, ground barley, brevers' dried grains, oat meal mill by-products (oat middlings, oat shorts, oat hulls), wheat bran, wheat middlings, calcium carbonate, pure cane molasses and dairy salt.

Wirthmore 25 Balanced Ration

Corn gluten meal, corn distillers' dried grains, old process linseed meal, soybean oil meal, brewers' dried grains, pure ground oats, cottonseed meal, corn gluten feed, yellow corn meal, wheat middlings, wheat bran, edible bone meal and dairy salt.

Wirthmore Breeder Mash

Fortified cod liver oil, dried skim milk, dried whey (milk sugar feed), meat scraps, fish meal, yellow corn meal, corn germ meal, alfalfa leaf meal, linseed oil meal, soybean oil meal, corn gluten meal, wheat bran, wheat middlings, pulverized oats and barley, calcium carbonate and salt.

Wirthmore Complete Chick and Broiler Ration

Fortified cod liver oil, yellow corn meal, wheat bran, wheat middlings, ground oat groats, meat scraps, fish meal, alfalfa leaf meal, old process linseed oil meal, soybean oil meal, dried skim milk, dried whey (milk sugar feed), calcium carbonate, salt and cod liver meal.

Wirthmore Complete Laying Ration
Fortified cod liver oil, dried skim milk, dried whey (milk sugar feed), meat scraps, fish meal,
whole oat groats, ground yellow corn, ground oats, ali'alfa leaf meal, ground wheat, wheat
bran, wheat middlings, calcium carbonate and salt.

Wirthmore 20 Dairy Feed

Corn gluten meal, corn distillers' dried grains, old process linseed meal, soybean oil meal, brewers' dried grains, cottonseed meal, corn gluten feed, yellow corn meal, pure ground oats, wheat middlings, wheat bran, edible bone meal and dairy salt.

Wirthmore Growing Mash

Dried skim milk, dried whey (milk sugar feed), meat scraps, fish meal, yellow corn meal, alfalfa leaf meal, old process linseed meal, soybean oil meal, ground wheat, oats, barley, wheat bran, wheat middlings, wheat red dog, calcium carbonate and salt.

Wirthmore Laying Mash

Dried skim milk, dried whey (milk sugar feed), meat scraps, fish meal, yellow corn meal, alfalfa leaf meal, linseed meal, soybean oil meal, corn gluten feed, wheat bran, wheat middlings, ground oats, barley, buckwheat, calcium carbonate and salt,

Wirthmore Turkey Fattening Ration Dried skim milk, dried whey (milk sugar feed), meat scraps, alfalfa meal, yellow corn meal, fine ground oats, wheat bran, wheat middlings, wheat flour middlings, salt, ground barley.

Squier & Co.

Souler's Buttermilk Egg Mash

Dried buttermilk, meat scrap, fish meal, bone meal, corn gluten feed, alfalfa meal, wheat bran, wheat middlings, corn meal, ground oats, soyabean oil meal, calcium phosphate and salt.

D. A. Stickell & Sons, Inc.

Dairy Oueen Sweet 20 % Milk Maker Linseed meal, cottonseed meal, corn gluten feed, soyabean oil meal, cocoanut oilmeal, wheat bran, wheat middlings, beet pulp, molasses, corn meal, bone meal, 1 % calcium carbonate, 1% salt.

C. H. Symmes

The Ideal Dairy Ration
Wheat middlings, wheat bran, brewers grains, cottonseed meel, linseed meal, gluten meal, gluten feed, corn meal or hominy, sait, molasses, bone meal, calcium carbonate, ground barley.

Syracuse Milling Co.

Syragold Dairy Feed

Corn meal, gound oats, wheat bran and wheat middlings with mill run screenings, toasted wheat feed (wheat and wheat bran processed), corn gluten feed, linseed meal, cottonseed meal, soy bean oil meal, distillers' dried grains, brewers' dried grains, calcium carbonate and galt.

Tioga-Empire Feed Mills, Inc.

E-Gee Dairy Feed
Wheat bran, cottonseed meal, corn gluten feed, hominy feed, wheat middlings, cane molasses, salt, phosphate of lime, charcoal, iodine, brewers dried grains, corn distillers grains, cocoanut oil meal. (Wheat bran and wheat midds may contain ground screenings not exceeding mill run.)

Cottonseed meal, ground grain screenings, salvaged mixed feeds, corn gluten feed, cane molasses, salt, mait sprouts.

Red Brand Tioga Dairy Feed

Cocoanut oil meal, wheat bran, cottonseed meal, corn gluten feed, wheat middlings, peanut oil meal. cane molasses, iodine, salt, phosphate of lime, charcoal, soybean oil meal, brewers dried grains, corn distillers grains. (Wheat bran and wheat midds may contain ground screenings not exceeding mill run.)

Special Open Formula Dairy Ration 24% Wheat bran (may contain mill run screenings), yellow hominy, pure ground oats, old process linseed oil meal, corn gluten feed, corn distillers dried grains, cottonseed meal, molasses, soy-bean oil meal, dicalcium phosphate, salt.

Special Open Formula Dairy Ration 20% Wheat bran (may contain mill run screenings), yellow hominy, pure ground oats, corn gluten feed, cottonseed meal, soy bean oil meal, old process linseed oil meal, corn distillers dried grains, molasses, dicalcium phosphate, salt.

United Cooperative Farmers, Inc.

United Farmers Milk Egg Mash

No. 2 yellow corn meal — attrition, standard wheat bran, wheat flour middlings, pure gr. oats (No. 2 — 38 lb. clpd-unsul.), meat scraps 50%, pure fish meal 55%, alfalfa leaf meal, pure dried buttermilk, steamed bone meal, salt.

United Farmers Milkmaker

Choice yellow hominy, pure gr. oats (No. 2-38 lb. clpd-unsul.), standard wheat bran, choice cyttonseed meal, old pro. linseed oil meal, corn gluten feed, soy bean oil meal, molasses, corn dist. dried grains, steamed bone meal, calcium carbonate, salt.

United Farmers Milk Pep

Choice cottonseed meal, old pro. linseed meal, choice yellow hominy, corn gluten feed, pure gr. oats (No. 2 - 38 lb. clod-unsul.), soy bean oil meal, standard wheat bran, corn dist. dried grains, molasses, steamed bone meal, calcium carbonate, salt.

C. P. Washburn Co.

"Made Right" Balanced Ration

Cottonseed meal, linseed oil meal, corn gluten, wheat bran, corn meal, oat feed, beet pulp, charcoal, calcium carbonate, salt, bone meal, ground oats, soya bean meal, brewers grains.

"Made Right" Dry Mash
Corn meal, wheat bran, wheat middlings, red dog, 2nd clear flour, gr. oatmeal, linseed oil
meal, gluten feed, soya bean meal, ground wheat, meat scraps, fish meal, dried skim milk,
alfalfa leaf meal, molasses, charcoal, calcium carbonate, salt, cod liver oil, calcium phosphate,

"Made Right" Starting and Growing Feed

Corn meal, wheat bran, wheat middlings, oat meal, gluten meal, red dog, 2nd clear flour, meat scraps, gr. wheat, soya bean meal, fish meal, dried skim milk, alfalfa leaf meal, molasses, calcium carbonate, charcoal, salt, cod liver oil, calcium phosphate, minerals, iron oxide, jodine.

"Made Right" Sweet Dairy Feed

Corn meal, wheat meal, ground oats, cottonseed meal, linseed oil meal, wheat bran, soya bean meal, gluten, molasses, bone meal, calcium carbonate, salt, brewers grain.

H. K. Webster Co.

Blue Seal Breeders' Mash

e Sean Breeders Mash. No. 2 yellow corn meal, pure wheat bran, wheat flour middlings, ground fancy wheat, fine ground heavy oats, ground rolled oats, ground barley, corn gluten meal, 50% meat scraps, dried skim milk, 55% codfish meal, aflata leaf meal, salt, calcium carbonate, cod liver oil. meat scraps,

Blue Seal Chick Starter

e Seal Unick Statter No. 2 yellow corn meal, ground fancy wheat, fine ground heavy oats, ground barley, corn gluten meal, pure wheat bran, wheat four middlings, high grade meat scraps, dried skim milk, 55 % codish meal, alfalf leaf meal, calcium carbonate, salt, cod liver oil.

Blue Seal "20" Dairy Ration

Choice cottonseed meal, hominy feed, malt sprouts, gluten feed, wheat bran, ground oats, P. R. cane molasses, peanut skins, germs and meal, o. p. oil meal, white fish meal, salt.

Blue Seal Growing Mash Fortified with Cod Liver Oil

Dried skim milk, dried buttermilk, h. g. meat scraps, 55% fish meal, alfalfa leaf meal, pluten
meal, No. 2 yellow corn meal, pure wheat bran, wheat flour middlings, ground fancy wheat,
fine ground oats, ground barley, calcium carbonate, salt, cod liver oil, P. R. cane molasses.

Blue Seal Hom-Mix 24% Dairy Ration
Choice cottonseed meal, gluten meal, malt sprouts, wheat bran, P. R. cane molasses, oat
feed, o. p. oil meal, peanut skins, germs and meal, hominy feed, calcium carbonate, sait.

Blue Seal Improved All-Mash Ration
Coarse ground No. 2 yellow corn, ground fancy wheat, fine ground heavy oats, pure wheat
bran, wheat flour middlings, h. g. meat scraps, dried skim milk, dried buttermilk, alfalfa leaf
meal, P. R. cane molasses, calcium carbonate, salt, cod liver oil, codfish meal 55%.

Seal Improved Balanced Ration

Choice cottonseed meal, hominy feed, malt sprouts, wheat bran, gluten meal, ground oats, P. R. cane molasses, peanut skins, germs and meal, o. p. oil meal, corn distillers grains, white fish meal, salt.

Blue Seal Laying Mash Fortified with Cod Liver Oil
No. 2 yellow corn meal, pure whoat bran, fine ground heavy oats, h. g. meat scrapa, corn
gluten meal, wheat flour middlings, ground barley, ground fancy wheat, P. R. cane molasses,
alfalfa leaf meal, dried skim milk, dried buttermilk, 55% codfish meal, salt, calcium carbonate, cod liver oil.

Blue Scal Milk Mash No. 2 yellow corn meal, pure wheat bran, wheat flour middlings, fine ground heavy oats, 50% meat scraps, dried skim milk, 55% fish meal, alfalfa leaf meal, salt, cod liver oil, cod liver meal blend.

Blue Seal Special 20% Dairy Ration

Choice cottonseed meal, gluten feed, malt sprouts, wheat bran, P. R. cane molasses, oat feed, o. p. oil meal, peanut skins, germs and meal, hominy feed, calcium carbonate, salt.

Blue Seal Turkey Growing
Dried skim milk, dried buttermilk, alfalfa leaf meal, h. g. meat scraps, 55% fish meal, pure
wheat bran, pure wheat middlings, No. 2 yellow corn meal, fine ground heavy oats, salt,
dicalcium phosphate, calcium carbonate, cod liver oil.

West-Nesbitt, Inc.

All Pure 20 % Milk Ration

Pure 20% MIK Katton Choice octonseed meal, corn distillers' dried grains, corn gluten meal, old process linseed oil meal, corn gluten feed, wheat bran, wheat middlings, hominy feed or corn meal, pure came molasses, I'e, a teamed bone, meal, I'e, calcium carbonate, ½ of 1% salt. Bran may contain screenings not to exceed mill run.

Pure Feed Dairy Ration

Corn gluten leed, corn distillers' dried grains, wheat middlings, wheat bran, beet pulp, hominy, or corn meal, choice cottonseed meal, old process linseed oil meal, 1% steamed bone meal, 1% calcium carbonate, ½ of 1% salt. Bran may contain screenings not to exceed mill run.

Pure Feed Egg Maker

C FEEU FEE MARKET PROPERTY OF THE METERS AND ASSESSED FOR

Pure Feed Egg Mash

Corn meal, oat flour, wheat bran, wheat flour middlings, leaf alfalfa meal, dried skim milk, meat scraps, fish meal, steamed bone meal, 1 per cent calcium carbonate, 3/4 per cent salt. cod liver oil.

Pure Feed Growing Mash

Oat flour, corn meal, wheat red dog flour, standard wheat middlings, wheat bran, 50 % meat scraps, leaf alfalfa meal, dried skim milk, cod liveroil, steamed bone meal 1% calcium carbonate. 1/2 of 1 % salt.

Special 24 P.r Cent Dairy Ration
Choice 41% cottonseed meal, corn gluten feed, corn gluten meal, corn meal, wheat bran dried brewers' grains, oatmeal mill by-product (oat middlings, oat shorts, oat hulls), pure cane molasses, 1% steamed bone meal, 1% calcium carbonate, ½ of 1% salt. Bran may contain screenings not to exceed mill run.

Special 20 Per Cent Dairy Ration

Chlice 41% extronseed meal, corn gluten feed, corn gluten meal, corn meal, wheat bran, oatmeal mill by-product (out middlings, oatshorts, oat thulls), pure cane molasses, 1% steamed bone meal, 1% calcium carbonate, ½ of 1% salt. Bran may contain screenings not to exceed mill run.

Super Pure Sweetfeed Dairy Ration

Corn gluten feed, corn distillers' dried grains, choice cottonseed meal, old process linseed oil meal, wheat bran, bominy or corn meal, pure cane molasses, 1% steamed bone meal, 1% calcium carbonate, ½ of 1% salt. Bran may contain screenings not to exceed mill run.

Est. M. G. Williams

Williams' Balanced Ration

Corn meal or hominy, linseed oil meal, cottonseed meal, ground oats, gluten feed, dried brewers grains, wheat feed, calcium carbonate and 1% salt.

Williams' Laying Mash

Corn meal, bran, middlings, ground oats, beef scraps, fish meal, leaf meal, dried skim milk, calcium carbonate, salt and cod liver oil.

Stanley Wood Grain Co.

Bliss Dairy Ration

Corn meal (or hominy), cottonseed meal, wheat bran, linseed meal, wheat middlings, gluten meal, gluten feed, table salt, edible bonemeal, calcium carbonate, (beet pulp).

Pure dried skim milk, dried fish meal, alfalfa leaf meal, beef scraps, yellow corn meal, wheat bran, pulverized oats, wheat middlings, edible bonemeal, table salt, calcium carbonate.

Preferred Starting and Growing Feed

Pure dried skim milk, dried fish meal, yellow corn meal, wheat bran, wheat middlings, fine ground oatmeal, alfalfa leaf meal, beef scraps, edible bonemeal, table salt, calcium carbonate.

Wood's Dairy Ration Wheat middlings, malt sprouts, linseed meal, corn meal (or hominy), wheat bran, cottonseed meal, gluten feed, ground oats, edible bonemeal, molasses, calcium carbonate, salt.

Average Analyses and Retail Ton Prices of Unmixed By-Products
(September 1, 1932, to April 1, 1933)

FEEDSTUFFS.	Num- ber of Sam- ples.	Water (Per Cent).	Pro- tein (Per Cent.)	Fat (Per Cent.)	Nitro- gen Free Ex- tract (Per Cent.)	Fiber (Per Cent.)	Ash (Per Cent.)	Price Per Ton,
Cottonseed Meal	59	6.5	41.6	6.8	28.9	10.0	6.2	\$34 71
Linseed meal	26	8.1	37.5	5.8	35.1	7.6	5.9	45 71
Gluten meal	22	7.7	44.5	1.5	42.6	2.2	1.5	37 18
Gluten Feed	47	8.9	27.3	2.5	48.5	6.9	5.9	31 74
Wheat Standard Middlings	28	8.9	18.9	5.7	54.4	7.5	4.6	28 73
Wheat Flour Middlings	10	9.2	18.8	5.3	57.7	5.3	3.7	32 50
Red Dog Flour	7	9.9	17.3	3.9	64.4	1.8	2.7	34 25
Wheat Mixed Feed	62	8.6	17.4	4.7	56.7	7.6	5.0	31 80
Wheat Bran	64	8.4	17.4	5.1	53.2	10.0	5.9	28 00
Rye Feed	8	8.8	17.5	3.5	61.8	5.1	3.3	22 25
Corn Meal	43	10.3	9.9	4.5	71.5	2.3	1.5	29 08
Ground Oats	61	8.1	12.5	3.7	61.2	11.0	3.5	38 04
Hominy Feed	43	8.2	11.2	7 2	66.2	4.7	2.5	29 62
Dried Beet Pulp	9	8.0	8.9	0.5	59 3	20.3	3.0	29 6 3

Directory of Manufacturers Who Registered Feeding Stuffs for Sale

in Massachusetts in 1934.

Albers Bros. Milling Co., Seattle, Wash.
E. T. Allen Co., P. O. Box 951, Atlanta, Ga.
Allied Mills, Inc., Chicago, Ill.
American Maize-Froducts Co., 100 East 42nd St., New York, N. Y.
A. P. Ames Co., Peabody, Mass.
Anchor Mills, Hagerstown, Md. (Registered by D. A. Stickell & Sons, Inc.)
Anheuser-Busch, Inc., St. Louis, Mo.
Arcady Farms Milling Co., 223 West Jackson Blvd., Chicago, Ill.
Archer-Daniels-Milland Co., Minneapolis, Minn.
Asherat-Wilkinson Co., Trust Co., of Georgia Bldg., Atlanta, Ga.
Experimental-Wilkinson Co., Trust Co., of Georgia Bldg., Atlanta, Ga.
Experimental-Wilkinson Co., Trust Co., of Georgia Bldg., Atlanta, Ga.
Experimental-Wilkinson Co., Trust Co., of Georgia Bldg., Pallanta, Ga.
Experimental-Wilkinson Co., Trust Co., of Georgia Bldg., Pallanta, Ga.
Estactor Co. and Co., Inc., Cayuga, N. Y.
Beacon Milling Co., Inc., Cayuga, N. Y.
Berkshire Coal & Grain Co., Inc., North Adams, Mass.
Bisbee Linseed Co., Lincoln-Liberty Bldg., Philadelphia, Penn.
Black Rock Milling Corp., 356 Hertel Ave, Buffalo, N. Y. (Registered by Park & Pollard Co.)
Bolduc & Sons, 210 North Water St., New Bedford, Mass.
Borden Grain Co., 18 Dana St., Taunton, Mass.
Borden Sales Co., Inc., 350 Madison Ave., New York, N. Y.
C. W. Brister & Son, Auburn, N. Y.
A. H. Brown & Bross, Boston, Mass. (Registered by Mellin's Food Company of North America.)
Brown-Forman Distillery Co. Louisville, Ky.
George B. Brown, Ipswich, Mass. George B. Brown, Ipswich, Mass. Buckeye Cotton Oil Co., Cincinnati, Ohio Buckeye Cotton Oil Co., Cheinhati, Onlo. C. E. Buell, Inc., 6 Beacon St., Boston, Mass. C. W. Burckhalter, Inc., 177 Franklin St., New York, N. Y. Butman Grain & Feed Co., Lynn, Mass. Cairo Meal & Cake Co., Cairo, Ill. Califo Meal & Cake Co., Carro, III.
California Mealifalfa Co., Dixon, Cal.
A. B. Caple Co., Sta. A, Box 27, Toledo, Ohio.
Center Milk Froducts Co., Middlebury Center, Penn.
Chapin & Co., Hammond, Ind.
Checkerboard, Elevator Co., St. Louis, Mo. Colinton Co., Clinton, Iowa Coles Co., Middletown, Conn. Collis Products Co., St. Paul, Minn. Commander-Larabee Corp., Minneapolis, Minn. Commander-Larabee Corp., Minneapolis, Minn.
Community Feed Stores, Inc., South Deerfield, Mass.
G. E. Conkey Co., Cleveland, Ohio
Consolidated Rendering Co., 178 Atlantic Ave., Boston, Mass.
Continental Distilling Corp., 268 South Broad St., Philadelphia, Penn.
Copeland Flour Mills, Ltd., Midland, Ontario, Canada.
Corn Products Refining Co., 17 Battery Place, New York, N. Y.
Corno Mills Co., Prop., Three Minute Cereals Co., Cedar Rapids, Iowa.
Nicolas Courcy Grain Co., 11 Waverly St., Taunton, Mass.
Cover & Palm Co., 150 Middle St., Lowell, Mass.
C. A. Cowee Co., Fitchburg, Mass.
Chas. M. Cox Co., Boston, Mass. (Registered for Western Canada Flour Mills, Ltd., and Lake
of the Woods Milling Co., Ltd.)
Curley Brothers, Wakefield, Mass.
Cutler Co., North Willbraham, Mass. (Registered by St. Albans Grain Co.) Cutler Co., North Wilbraham, Mass. (Registered by St. Albans Grain Co.)
Dairymen's League Co-operative Association, Inc., 11 West 42nd St., New York, N. Y. Cutler Co., North Wildfaham, Mass. (Registered by St. Albans Grain Co.)

Dairymen's League Co-operative Association, Inc., 11 West 22nd St., New York, N. Y.

Decatur Milling Co., Inc., Decatur, Ill.

Delaware Mills, Inc., Deposit, N. Y. (Registered also for Squier & Co., Monson, Mass.)

Deriver Alfalfa Milling & Products Co., Lamar, Col.

Frank Diauto, 87 Warren St., Randolph, Mass.

F. Diehl & Son, Inc., Wellesley, Mass.

Pietrich & Gambrill, Inc., Frederick, Md.

Donahue Stratton Co., Milwaukee, Wis.

Dereyer Commission Co., 360 Merchants Exchange Bldg., St. Louis, Mo.

Duluth-Superior Milling Division of Standard Milling Co., Minneapolis, Minn.

J. L. Dunnell & Son, Bernardston, Mass.

Eagle Roller Mill Co., New Ulm, Minn.

East Bridgewater Farmers' Exchange, Inc., East Bridgewater, Mass.

Eastern Grain Co., Bridgewater, Mass.

Eastern Grain Co., Bridgewater, Mass.

Elsemann & Co., Inc., Galveston, Texas.

Michael W., Fills, 19 Wahut St., Peabody, Mass.

Elm City Creamery, Inc., 3 Pleasant St., Fairhaven, Mass.

Elmore Milling Co., Inc., Oneonta, N. Y.

John W., Eshelman & Sons, Lancaster, Penn.

Devans Milling Co., Incl., Dille, Mispannelis, Minn.

Devans Milling Co., Incl., Dille, Mispannelis, Minn. Evans Milling Co., Indianapolis, Ind. Everett, Aughenbaugh & Co., Security Bldg., Minneapolis, Min Excelsior Milling Co., 712 Flour Exchange, Minneapolis, Minn. Fairchild Milling Co., 1635 Merwin St., Cleveland, Ohio. Fairmont Creamery Co., Omaha, Neb. Fairmont Creamery Co., Omaha, Neb.
Farm Service Stores, Inc., Industrial Bldg., Boston, Mass.
Farmers Feed Co., 532 East 76th St., New York, N. Y.
Federal Mill, Inc., Lockport, N. Y.
Federal Mill, Inc., Lockport, N. Y.
One of the Milling & Supply Co., 336 I. W. Hellman Bldg., Los Angeles, Cal.
Fried Couring Mills Co., Harbor Island, West Waterway, Seattle, Wash.
Floher Flouring Mills Co., Harbor Island, West Waterway, Seattle, Wash.
Flory Milling Co., Inc., Bangor, Penn.

Fred A. Fountain, 355 Tremont St., Taunton, Mass. Dean S. French, West Stoughton, Mass. Dean S. French, West Stoughton, Mass.
Paul Faller & Sons, 8 Mooney Ave, Salem, Mass.
J. B. Garland & Son, 15 Grafton St., Worcester, Mass.
General Commodity Corp, Buffalo, N. Y.
General Mills, Inc., Chamber of Commerce Bldg., Minneapolis, Minn.
J. T. Gibbons, Inc., New Orleans, La.
W. K. Gilmore & Sons, Inc., Walpole, Mass.
Goode Grain Co., Lowell, Mass.
Gorton-Few Fisheries Co., Liday, New York, N. Y.
D. H. Grandin Milling Co., Jamestown, N. Y.
Great Atlantic & Pacific Tea Co., New York, N. Y.
Great Atlantic & Pacific Tea Co., New York, N. Y.
Green Acre Farms. Nazareth, Penn. Great Atlantie & Pacific Tea Co., New York, N. Y.
Green Acre Farms, Nazareth, Penn.
Hales & Hunter Co., 166 West Jackson Blvd., Chicago, Ill.
Frank B. Ham & Co., Ltd., 1506 Royal Bank Bldg., Toronto, Canada.
Wm. Hamilton & Son, Inc., Caledonia, N. Y.
Dwight Hamilin Co., Diamond Bank Bldg., Pittsburgh, Penn.
D. Harbeck, 405 Earl St., New Bedford, Mass.
Hecker-H-O Co., Inc., Buffalo, N. Y.
Hecker-Hoose-lewell Milling Division of Standard Milling Co., 503 Seneca St., Buffalo, N. Y. Hecker-Jones-Jewell Milling Division of Standard Milling Co., W. D. Higgins Co., Framingham, Mass. Hirst & Begley Linseed Works, 2013 Mendel St., Chicago, Ill. D. B. Hodgkins' Sons, Gloucester, Mass. Horvitz Grain Co., New Bedford, Mass. Horvitz Grain Co., New Bedford, Mass.
R. B. Howlett, Amherst, Mass.
Hubinger Co., Keokuk, Iowa.
Humbreys-Godwin Co., Memphis, Tenn.
International Milling Co., Minneapolis, Minn.
International Vegetable Oil Co., Inc., Memphis, Tenn.
Jaquith & Co., 305 Main St., Woburn, Mass. International Vegetable Gil Co., Inc., Memphis, Tenn.
Jaquith & Co., 305 Main St., Woburn, Mass.
Jersee Co., Minneapolis, Minn.
Joslin-Schmidt Corp., Lockland Station, Cincinnati, Ohio.
Kansas Flour Mills Corp., Kansas City, Mo.
Kasco Mills, Inc., Waverly, N. Y.
Kellogg Co., Battle Creek, Mich.
Kelloggs & Miller, Inc., Amsterdam, N. Y.
Spencer Kellogg & Sons, Inc., Buffalo, N. Y.
Kerr Chickeries, Inc., Frenchtown, N. J.
H. H. King Flour Mills Co., Minneapolis, Minn.
King Midas Mill Co., Minneapolis, Minn.
King Midas Mill Co., Minneapolis, Minn.
Kraft-Phenix Cheese Corp., 400 Rush St., Chicago, Ill.
Chas. A. Krause Milling Co., Milwaukee, Wis.
Lake of the Woods Milling Co., Ltd., Montreal, Canada. (Registered by Chas. M. Cox Co.)
J. T. Lampman & Co., Clawerack, N. Y.
Larabee Flour Mills Co., Kansas City, Mo.
Larrowe Milling Co., Memphis, Tenn.
A. S. MacDonald Commission Co., 404 Grain & Flour Exchange, Boston, Mass.
Maine Fish Meal Co., Forthand, Maine
Mann Fish Meal Co., Forthand, Maine
Mann Fros. Co., Buffalo, N. Y.
Martheeon Vail Co., 177 Milk St., Boston Mass.
Maple Loaf Milling Co., Line, 1009 Chamber of Commerce, Buffalo, N. Y.
Martheson Vail Co., 177 Milk St., Boston Mass.
Mellin's Food Company of North America, 177 State St., Boston, Mass. (Registered for A. H.
Brown & Bross.) Matheson Val. Co., 111 and Sp., 2005.

Mellin's Food Company of North America, 177 State St., Boston, Mass. (Registered for Brown & Bros.)

Merrimack Farmers' Exchange, Inc., Concord, N. H.

Midland Flour Milling Co., Kansas City, Mo.

Miner-Hillard Milling Co., Wilkes-Barre, Penn.

Monti-Van Iderstine, Inc., 272 Hudson Ave., Brooklyn, N. Y.

Geo. Q. Moon & Co., Inc., Binghanton, N. Y.

Geo. Q. Moon & Co., Somerville, Mass.

Ass. To Mill St., Co., Somerville, Mass., Texas,
Mill St., Co., Somerville, Mass., Texas,
Moseley & Morley Milling, Co., Mill St., foot of Brown St., Rochester, N. Y.

National Biscuit Co., Shredded Wheat Bakeries, Niagara Falls, N. Y.

National Biscuit Co., Shredded Wheat Bakeries, Niagara Falls, N. Y.

National Mineral Products Co., Lid., \$30-832 Seventh St., San Francisco, Cal.

New England Brewery and Distillery Grain Co., Woburn, Mass.

Niagara Falls Milling Co., Lockport, N. Y.

Northern Hillinois Cereal Co., Lockport, Ill.

Northern Milk Corp., Adams, N. Y.

Northwestern Consolidated Milling Division of Standard Milling Co., Minneapolis, Minn.

Nowak Milling Corp., Hammond, Ind. Northwestern Consolidated Milling Division of Standard Milling Co., Minneapolis, Minn. Nowak Milling Corp., Hammond, Ind.
Nowak Milling Corp., Hammond, Ind.
Cogden Grain Co., Uties, N. Y.
Thomas Page Mill Co., Topeka, Kan.
Palmer Grain Co., Palmer, Mass. (Registered by Park & Pollard Co.)
Philip R. Park, Inc., Naval Station, San Pedro, Cal.
Philip R. Park, Inc., Naval Station, San Pedro, Cal.
Park & Pollard Co., 256 Hertel Ave., Buffalo, N. Y.
Corp., and for Palmer Grain Co.
George H. Parker Grain Co., Danvers, Mass.
Parrish & Heimbecker, Ltd., Board of Trade Bldg., Montreal, Canada.
Patent Coreals Co., Geneva, N. Y.
Pecos Valley Alfalfa Mill Co., Hagerman, N. M.
Penick & Ford Ltd., Inc., Cedar Rapids, Iowa.
Pillsbury Flour Mills Co., Minneapolis, Minn.
Maurice Pincolfs Co., 422 Cotton Exchange, Houston, Texas.
Postum Co., Inc., Battle Creek, Mich.
N. N. Otter Grain Stores, Inc., Greenfield, Mass.

W. N. Potter Grain Stores, Inc., Greenfield, Mass.

Pratt Food Co., Inc., Elk St. and Abbott Rd., Buffalo, N. Y.
H. C. Puffer Co., Springfield, Mass.
Purina Mills. (Registered by Ralston Purina Co.)
Ouaker Oats Co., 141 West Jackson Blvd., Chicago, Ill.
Ralston Purina Co., St. Louis, Mo. (Registered for Purina Mills.)
John Reardon & Sons Co., Cambridge A, Mass.
D. F. Riley, North Hatfield, Mass. and Calgary, Canada.
Robin Hood Mills., 140-544 North Front St., Philadelphia, Penn,
Reuhen W. Ropes, 5 Hobart St., Danvers, Mass.
Sigmond Rothschild Co., Houston, Texas.
N. Roy & Son, Rear 618 Newport Ave., South Attleboro, Mass.
Russell-Miller Milling Co., Minneapolis, Minn.
Ryther & Warren, Belchertown, Mass.
St. Albans Grain Co., St. Albans, Vt. (Registered also for Cutler Co.)
St. Lawrence Flour Mills Co., Ltd., 2110 Notre Dame St., West, Montreal, Canada.
Sheffield Farms Co., Inc., 524 West 57th St., New York, N. Y.
Sherwin Williams Co., 101 Prospect Ave., Cleveland, Ohio.
Smith Bodish Swift Co., Vineyard Haven, Mass.
James H. Smith, 102 Hale St., Haverhill, Mass.
James H. Smith, 102 Hale St., Haverhill, Mass.
Sperry Flour Co., 195 Berry St., San Francisco, Call. Smith Bodish Swift Co., Vineyard Haven, Mass.

James H. Smith, 102 Hale St., Haverhill, Mass.

Sperry Flou, Con. 15 Ales St., Haverhill, Mass.

Sperry Flou, Con. 15 Mass.

A. E. Staley Manufacturing Co., Decatur, Ill.

John T. Stanley Co., Inc., 30th St. & North River, New York, N. Y.

D. A. Stickell & Sons, Inc., Hagerstown, Md. (Registered also for Anchor Mills.)

F. W. Stock & Sons, Hillsdale, Mich.

Stratton & Co., Concord, N. H.

Swift & Co., Union Stock Yards, Chicago, Ill.

C. H. Symmes, Winchester, Mass.

Syracuse Milling Co., Forth Worth Texas, Milling Co., Forth Worth Texas, Milling Co., Forth Worth Texas, Milling Co., Forth Worth Texas, Program Freed & Grain Co., Inc., 136 Chamber Commerce, Buffalo, N. Y. (Registered for Maple Leaf Milling Co., 406 Commerce Bldg., Galveston, Texas.

Jacob Trinley & Sons, Inc., Linfield, Penn.

Twin City Milk Producers Association, 2395 University Ave., St. Faul, Minn.

United Cooperative Farmers, Inc., Fitchburg, Mass.

United Mills Co., Inc., Grafton, Ohim, Mass.

United Mills Co., Inc., Grafton, Ohim, Mass.

United Feed Sinc., Long Island Cy., Ty., V.

Van Iderstine Co., Long Island Cy., Ty., V.

Van Iderstine Co., Long Island Cy., Ty., V.

Van Iderstine Co., Long Island Cy., Ty., V.

Van Uderstine Co., Long Island Cy., Ty., V.

Van Uderstine Co., Long Island Cy., Ty., V.

Van Ory Milk Co., St., Paul, Minn.

C. P. Washburn Co., Middleboro, Mass.

Wayne County Grangers Feed Corp., Clyde, N. Y.

H. K. Webster Co., 10–32 West St., Lawrence, Mass.

C. P. Washburn Co., Middleboro, Mass.
Wayne County Grangers Feed Corp., Clyde, N. Y.
H. K. Webster Co., 10-32 West St., Lawrence, Mass.
West-Nesbitt, Inc., Oneonta, N. Y.
Western Canada Flour Mills, Ltd., Toronto, Canada. (Registered by Chas. M. Cox Co.)
Whiting Milk Companies, 576 Rutherford Ave., Boston, Mass.
Est. M. G. Williams, Taunton, Mass.
Wilson & Co., Inc., 41st & Ashland Ave., Chicago, Ill.
Stanley Wood Grain Co., Taunton, Mass.
Worcester Grain & Coal Co., Worcester, Mass. (Registered one brand for Jersee Co.)



Massachusetts

AGRICULTURAL EXPERIMENT STATION

CONTROL SERIES

BULLETIN NO. 76

DECEMBER, 1934

Inspection of Agricultural Lime Products

By H. D. Haskins

This is the twenty-third report on the inspection of agricultural lime products in Massachusetts. It gives the composition of the various products which have been sold in the State during the year. In case of the ground limestone products the mechanical analysis is also given.

Massachusetts State College Amherst, Mass.

INSPECTION OF AGRICULTURAL LIME PRODUCTS FOR THE SEASON OF 1934

By H. D. Haskins, Official Chemist.1

Manufacturers and Brands.

During 1934, twenty-three firms registered for sale in Massachusetts forty-five brands of lime products suitable for neutralizing acid soils and one brand of gypsum or land plaster. The products are grouped as follows:

Hydrated or slaked lime	23
Ground limestone	20
Oyster shell lime	1
Lime kiln ashes	1
	45
Gypsum	1

With the exception of two brands of hydrated lime, all of the lime products registered have been analyzed and the results appear in this bulletin.

Most of the samples were drawn between the dates of April 1 and June 15, although several were secured during the early fall at seeding time and later when land was being plowed for the 1935 onion erop at which time much land is limed in the Connecticut Valley. The spring samples were taken by the same inspectors who drew the fertilizer samples and were taken from all over the state. We therefore believe that they are a fair representation of the lime products used as soil amendments for 1934. Ninety-eight samples, representing 44 brands, were drawn from stock in the possession of 85 agents or owners.

Variations and Deficiencies in the Composition of Lime Products.

In limestone products calcium is usually associated with more or less magnesium; when the latter element is present in only small amounts the product is known as high calcium limestone; when the magnesium oxide runs to 20 per cent or over it is usually designated as dolomite. Both of these elements when in the form of either caustic or burned lime, hydrated or slaked lime, or carbonate (ground limestone) have the property of neutralizing or reducing soil acidity, the main purpose for which they are used as soil amendments. With this in mind a study of Table I shows no serious deficiencies among the hydrated lime products. It is true that several deficiencies are noted, yet they are of little significance when viewed from the standpoint of the compensating neutralizing value of the overrun of the companion element (magnesium oxide in ease of calcium oxide shortage and calcium oxide in ease of magnesium oxide deficiency).

The Snow Fluff Agricultural Hydrated Lime, manufactured by Brewer & Co., Inc., showed a deficiency of 3.93 per cent of magnesium oxide as compared with the guarantee. This was in part made up by an overrun of 2 per cent of calcium oxide, leaving a magnesium oxide deficiency which in terms of calcium oxide equivalent would amount to 3.46 per cent calcium oxide (3.93 x 1.39=5.46—2=3.46). This was the largest deficiency noted in this class of liming products.

No serious deficiencies occurred in the ground limestone products listed in

¹Assisted by H. Robert DeRose, First Assistant Chemist; James T. Howard, C. L. Whiting, A. G. Brigham, and G. E. Taylor, Sampling Agents.

Table II. Some criticism, however, seems called for in connection with the degree of fineness to which at least four of the products were ground; these were manufactured by the Hoosac Valley Lime Co., Inc., D. U. Smith & Bro., Hazen Brothers, and Eastern States Farmers' Exchange. We should not lose sight of the fact that the fineness of any ground limestone or ground shell lime determines in no small measure its effectiveness in neutralizing soil acidity during a one-or two-year period. This is of particular significance when, as is sometimes the case, the handling and transportation charges equal or exceed the original cost of the product at the plant.

The inspection of ground limestone products shows that in some instances refuse burned lime known as "core" has been added. This in no way lessens the value of the product, but on the contrary increases the neutralizing value and should not add seriously to the discomfort of handling.

Explanation of Tables of Analyses.

Table 1, "Proportion of total oxides as carbonates." The data furnished in this column are calculated from an actual determination of carbon dioxide (CO₂). Calcium or magnesium not in the form of carbonate is present either as hydrated lime (water- or air-slaked), burned lime (caustic or unslaked), or as basic silicate. It should be understood that all of the products listed in this table have at some time been burned, and the proportion of oxides present as carbonates indicates to what extent the product has absorbed carbonic acid from the air.

"Neutralizing value expressed in terms of calcium oxide" represents the acid neutralizing value of both the magnesium and calcium. The figures in the "per cent" column are obtained by a direct titration with standard acid. The "pounds in one ton" are secured by multiplying the figures in the "per cent" column by 20.

Table II, in the column headed "Carbonates of calcium and magnesium" the calculation allows for the small amounts of calcium and magnesium combined as basic silicates; these are readily soluble in mineral acid solutions but obviously should not be classed as carbonates.

"Neutralizing value: per cent and pounds in one ton." In securing these data the degree of fineness to which the limestone has been ground is taken into consideration. When the products are so finely ground that all of the material will pass through a 20-mesh sieve, it is assumed that all of the ealcium and magnesium oxides will become available in the soil within a five-year period. In the less finely ground products it is assumed that the oxides in that portion which is coarser than 20-mesh will be only 50 per cent effective during the same period.

Under "Mechanical analysis" the figures represent in round numbers the percentage of product that would pass the various meshed sieves mentioned.

In both tables the figures in parentheses following the brand name show the number of samples collected and analyzed.

Table I. Hydrated or Slaked Lime and Lime Ashes.

	CALCIUM OXIDE MAGI	Magnesium Oxide (MgO).		NEUTRALIZING VALUE EXPRESSED IN TERMS OF CALCIUM OXIDE.	NG VALUE IN TERMS M OXIDE.
Found	Guar- anteed. Found	nd. anteed.	Oxides as Car- bonates.	Per Cent.	Pounds in One Ton.
64.83	60.00 70.00 42.00 4	3.98 1.00 1.07 5.00 4.23 none	1/5 1/41 5/6	68.00 73.60 51.32	1360 1472 1026
71.37	70.00	.25 none	1/14	72.20	1444
	50.00 19.	.84 20.00	1/16	78.51	1570
48.85	47.20 31	31.21 32.90	1/25	89.03	1780
63.	58.00	1.45 50	1/4	63.79	1276
66.05	65.00 6	15 4.00	1/11	71.50	1430 1427
47.93 47.19 41.27	47.00 31 47.00 32 35.00 27	31.61 31.00 32.16 31.00 27.61 25.00	1/12 1/16 1/3	88.05 91.12 77.68	1761 1822 1554
98.79	70.00	.38 1.75	1/5	98.79	1357
	00.09	6.79 4.00	1/9	73.60	1472

New England Lime Co., Pitrsfield, Mass. (d) Agricultural Hydrated Lime (Adam): Product (). Nelso Agricultural Hydrated Lime (Canan Product) (1) Nelso Agricultural Hydrated Lime (Canan Product) (1) Nelso Agricultural Hydrated Lime (Canan Product) (1)	69.13 47.48 46.99	50.00 47.00 47.00	2.22 32.09 31.08	1.50 30.00 30.00	1/13	72.76 90.14 87.62	1455 1803 1752
Rockland & Rockport Lime Gorp., Rockland, Maine R.R. Land Lime Grade M (4) Sanilime (1)	65.01 59.77 73.42	60.00 60.00 71.00	2.81 6.77 1.42	4.00	1/6 1/8 1/41	66.31 68.70 72.20	1326 1374 1444
United States Gypsum Co., 300 West Adams St., Chicago, III. (e) U. S. C. Agroultural Hydrated Lime (2) U. S. G. Red Top Hydrated Lime (2) U. S. G. Agrioultural Lime (1)	70.61 71.13 65.08	70.00 70.00 60.00	1.91 1.16 1.19	none none	1/16 1/11 1/3	71.50 72.76 67.30	1430 1455 1346
Wm. Zinger Handy Patchlng Plaster Co 1509 Pennsylvania Ave., Philadelphia, Penn. Zinger's Handy Lime for Lawn, Garden, Erc. (1)	48.13	48 00	34.16	31.70	1/11	91.13	1823

a Plant at Winooski, Vt.
Butta the Parmans, Mass.
Butt at Permans, Mass.
e Shipping point, Berfeley, R. I.
Butta the Adams, Mass., and Caman, Com.
e Plants at Formans, Mass., and Falls Village, Com.

					6							
T).	Between 40 and 20-mesh.	8.39 2.03	9.88	12.42	61 61 86 61 87	7.57 none	12.29	none	32.33		none	none
(Per Cen		4.85 1.44	7 88	7.37	15.58 5.37	6.32 none	14.30	none	12.85		none	none
ANALYSIS	Between 80 and 60-mesh.	1.49	6.10	5.83	21.32 8.85	7 91	15.72	2.13	13.74		none	none
MECHANICAL ANALYSIS (PER CENT).	fetween Between Between 100 and 80 and 60 and 80-mesh, 60-mesh, 40-mesh.	1.85 5.76	1.98	1.76	5.96	2.15 2.50	3.12	1.45	3.10		none	.44
MEC	Finer than 100-mesh.	80.03 89.28	74 16	72 61	54 56 80.13	76 05 92.95	54.57	96.36	37.98		100.00	99.56
CPRESSED CPRESSED CPRESSED CALPE.	Pounds in One Ton.	1057	1155	1080	1167	1003 956	1085	1049	1088		953	1101
NEITEALIZING VALUE EXPRESSED IN TERMS OF CALCIUM OXIPE.	Per Cent.	52.86 58.82	57.72	53.98	58.34 56.93	50 13 47.81	54 26	52.46	54.40		47.67	55.03
MAND SSIUM	Guar- autred.	90.00 95.00	90.00	94.00	95 00 93 50	00 06 06	99.21	96.44	00 46		78.00	95.00
CARBONATES OF CALCIUM AND MAGNESIUM	Found.	90 07 98 67	81 75	94.78	95.14 87.84	84 85 85.24	98.93	96.93 PL 80	20.96		78.75	99.32
MgO).	Guar- anteed.	5 00 20 00	20	. 20	20 00 20 00	1.00	.51	.78	.75		18.00	05.
Magnesium Oxide (MgO).	Found.	6.08 21.13	3.08	1.09	21 66 20.94	12 71 8 36	28	22	7.5		17.81	.51
гтм СаО).	Guar- anteed.	45 00 30.00	44.00	52.00	29 00 29.00	35 00 35.00	53.71	53.00	50.00		28.00	50.00
CALCIUM OXIDE (CâO)	Found.	47 65 31.13	54.91	54.47	31.44	35.54 38.44	54.42	54.68	55.36		28.26	55.06
;	NAME OF MANUFACTURER AND BRAND.	American Agricultural Chemical Co., North Weymouth, Mass Powald Agricultural Linestone (3) (a) Fine Ground Magnesian Linestone (2) (b)	Brewer & Co., inc., 45 Arctic St., Worcester, Mass. Producto Agricultural Limestone (1) (c)	Dominion Lime Co., Lime Ridge, Quebec Dudswell Brand Agricultural Limestone (1) $\langle d \rangle$.	Eastern States Farmers' Exchange, Springfield, Mass. Eastern States Magnesian Limestone (2) (c) Eastern States Magnesian Limestone (3)	Grangers Manufacturing Co., West Stockbridge, Mass. Grangers Agricultural Linnestone (6) Grangers Agricultural Linnestone (1)	Hazen Brothers, 14 Lake St., Arlington, Mass. Ground Limestone (2)	Hoosac Marble Co., North Adams, Mass. Ground Limestone (2)	Hoosac Valley Lime Co., Inc., Adams, Mass. Hoosac Agricultural Limestone (1)	Lawrence Portland Cement Co., Thomaston,	Dragon Mainrok Finely Ground Magnesian Limestone (1)	Diagon Mannrok Finely Ground Ligh Calcium Limestone (1)

10 37 3 07 20 40 15.94 3 17 none CC 49 + Q 75 es. œ ∞ œ + 1.72 1.70 1 40 3.86 Ç1 C a 91.40 91.70 93.18 . S. S. 58.54 돢 25.00 26.00 26.00 93.00 93.74 င္ပ 96.13 잃 20 00 50 00 g -- ---_ 9.74 2.07 19.49 21.25 1.14 21. 21. es. 30.00 29.00 54.00 8 6 8 30.97 43.18 48.93 54.19 닼 R-R Ground Limestone (4).
R-R Ground Limestone Grade M (3). Vermarco Lime Co., West Ruttand, Vt. Vermarco Agricultural Pulverized Limestone (1) Producers Sales Co., 144 Water St., South Norwalk, Conn. Rockland & Rockport Lime Corp., Rockland, United States Gypsum Co., 300 West Adams bPlant at Ashley Falls, Mass. cPlant at Winooski, Vt. dPlant at Dudswell Junction, Quebec, Canada. Newton, N. J.
Lime Crest Pulverized Calcite (Limestone) (3) Monargue Agricultural Ground Limestone (1) Clifford L. Miller, West Stockbridge, Mass. Limestone Products Corp. of America, Lee Agricultural Pulverized Limestone (6) D. U. Smith & Bro., Ashley Falls, Mass. Ashlev White Agricultural Linestone (5) St., Chicago, III.
U. S. G. Agricultural Limestone (3) (e) Sealshipt Brand Oyster Shell Dust (1). Solvay Process Co., Syracuse, N. Y. Solvay Pulverized Limestone (1) (f) ePlant at Falls Village, Conn. fPlant at Jamesville, N. Y. aPlant at North Pownal, Vt. Lee Lime Corp., Lee, Mass.

Table III. Gypsum or Land Plaster.

Name of Manufacturer and Brand.	Calciut (Ca		Calcium (Cas	Sulfate SO4).	Calcium and Magnesium Carbonates
Name of Manufacturer and Drand.	Found.	Guar- anteed.	Found.	Guar- anteed.	Found.
United States Gypsum Co., 300 West Adams St., Chicago, III. U. S. G. Ben Franklin Agricultural Gypsum (2).	32.75	30.00	75.57	64.50	4.35

Note: The product carried 18.67% of water. The small amount of calcium and magnesium carbonates present would to a slight extent neutralize sour soils; the calcium sulfate would not be effective for this purpose.

Deciding the Lime Requirements of the Soil and the Purchase of Lime Products.

In securing information as to the amount of lime needed on any particular soil for a given crop, the common practice is to call in the County Agent or the Extension Agronomist, who draws the sample, preferably by means of a soil auger, and makes the test. Oftentimes, however, inquiry is made by the farmer as to how he shall proceed in securing a representative sample of his soil for testing. Assuming that a five-acre tract is to be sampled; have at least ten different samples drawn from the area, each sample to be about uniform in weight. Select the places to be sampled so that two of them will be located on each acre and so that the ten places will, so far as possible, be a fair representation of the whole area. Remove all vegetable matter from the surface to be sampled. It is immaterial what tools are employed in taking the sample: it may be a soil auger, trowel or shovel. Each sample should represent a thin section from the top down as deep as one would naturally plow. When a sufficient number of samples have been drawn and placed in a pail or other container, thoroughly mix the whole lot, breaking up the large lumps and continuing the mixing until a thoroughly uniform mass is secured. Fill a clean quart iar with the mixture, taking small portions from the whole area of the mixed mass. Take the sample to the County Agent, Extension Agronomist, or anyone who has the proper equipment and experience to make the test and who can advise as to the lime application necessary for the crop to be grown.

In purchasing lime in large quantities it is good practice to ask for quotations from several firms, basis f.o.b. at the farm in case truck delivery is most economical, if not, then f.o.b. at railroad station nearest to the farm. In cases where indications of magnesium deficiencies in the soil have been noted through a lack of green coloring matter in the leaves, or a whitening of the leafy structure of plants, a lime product high in magnesium oxide should be selected. As previous lime bulletins have furnished examples for calculating the most economical lime product to buy, further information along this line seems unnecessary at this time.

Publication of this Document Approved by the Commission on Administration and Finance 2.500-2-35. No. 3589.

MASSACHUSETTS AGRICULTURAL EXPERIMENT STATION

CONTROL SERIES

BULLETIN No. 77

FEBRUARY, 1935

Seed Inspection

By F. A. McLaughlin

This Report, the seventh in seed control service, is a record of work delegated to the Massachusetts Agricultural Experiment Station during 1934 by the Commissioner of Agriculture, who is named in the Act as Administrative Officer (Acts and Resolves of 1927, Chapter 274.)

Massachusetts State College Amherst, Mass.

ANNOUNCEMENT

The Seed Testing Laboratory will allow ten units of work free of charge, during any calendar year, to any resident firm or citizen of Massachusetts.

Units are rated as follows:

Units

its are rated as follows:	Units
Purity analysis (red clover, timothy, etc.)	1
Purity analysis (bluegrass, orchard grass, etc.)	2
Purity analysis of a mixture of seeds (depending upon t	he
number of kinds in the mixture)	4-10
Examination for noxious weeds (4 oz. or fraction thereo	of)
of samples not mixtures	1
Examination for noxious weeds (4 oz. or fraction thereo	of)
of mixtures	4-10
Identification of seed or plant	1
Cleaning tobacco seed (4 oz. or fraction thereof)	2
Germination tests (4 x 100 seeds, of any seed not chaffy	or
requiring a purity test)	1
Germination tests (soil, 2 x 100 seeds)	1
Germination tests (chaffy grasses or seeds requiring puri	ty
analysis)	2-4

Fees for work in excess of the ten free units allowed are as follows:

Germination test except for grasses other than timothy, but including clovers and alfalfa, thirty cents each.

Germination tests of grasses except timothy, fifty cents each.

Purity analyses of cereals, fifty cents each.

Purity analyses of timothy, and all other kinds of crop seeds, except grasses, seventy-five cents each.

Purity analyses of grasses and of all mixtures of not more than two kinds

of agricultural seeds, one dollar each.

Purity analyses of special mixtures, including lawn grasses and pasture mixtures, a charge sufficient to cover the actual cost of working the sample, the amount of such fee depending entirely upon the character of the sample submitted for test, minimum charge one dollar and twenty-five cents.

In no case will final report be rendered until all fees are paid.

SEED INSPECTION

By F. A. McLaughlin¹

This bulletin gives the results of analysis of official seed samples, collected by the State Department of Agriculture during the year 1934 from the open markets in 112 towns and cities of Massachusetts, and analyzed at the Seed Testing Laboratory of the Massachusetts Agricultural Experiment Station at Amherst. Between October 1, 1933, and October 1, 1934, the Seed Laboratory analyzed 1,402 samples, of which 732 were collected by the State Department of Agriculture, 289 submitted by dealers and farmers, and 185 by the Rhode Island Department of Agriculture; 196 were purchased from wholesalers for special tests.

This bulletin also contains results of field tests for trueness to types of 300 samples of sweet corn, and 139 lots of the following vegetables: beans, beets, carrots. cucumbers, lettuce, onions, parsnips, radish, spinach, squash and turnips, conducted by the Department of Vegetable Gardening; also notes on the relation of seed-borne diseases observed in laboratory germination of sweet corn to emergence in the field.

SUMMARY OF RESULTS

Alfalfa to Timothy

The following table of analysis covering the 165 samples of seed in this group shows that again, as in former years, the most common violation of the seed law is the lack of certain required information on the label. This information was lacking, wholly or in part, for 61 samples (36.97%). Other deficiencies shown are 27, or 16.36%, below in germination; 5, or 3.03%, with excessive weed seed: and 19, or 11.51%, below in purity. In all, 95 samples (57.57%) of this group either did not comply with the label requirements or were not up to guarantee, even when proper tolerance allowances were made.

Mixtures of Not More Than Two Lots of Seeds

No samples declared as such were taken by inspectors. Five samples, however, sold for pure seed of a single kind, were found to be mixtures of two sorts of seed. The table shows them otherwise deficient.

Special Mixtures

Forty-one samples were analyzed in this group. Fifteen (36.58%) complied with requirements of the law in every respect. The remaining twenty-six were only partially labeled or were found not to comply with statements as labeled.

Vegetable Seed

A larger number of samples of vegetable seed was taken then formerly. Each of the 521 samples tested met the label requirements of the law. On the whole the quality of seed as shown by germination is equal to that of any previous collection of official samples tested in this laboratory; yet 199, or $38.20\,\%$ of the samples, show germination below the standards required by law in

¹Miss Jessie L. Anderson served as seed analyst for a period of three months; Miss Margaret E. Nagle resigned September 1, 1934.

many states (Seed Control Bulletin 56, 1930, page 4). This record shows much to be desired in quality of many vegetable seeds sold in Massachusetts. One cause of the poor showing is the practice among retailers of offering for sale seed which has been in their possession for one or more years. Seeds of certain varieties may retain satisfactory viability for several years if properly stored, but other kinds lose a large part of their viability in one year. Where old seed is noted in the tables, we believe the wholesaler should be for the most part absolved from blame.

Explanation of Tables

In these tables the seeds are listed in alphabetical order by groups, each group containing only those seeds, the sale of which is regulated by a definite section of the Massachusetts Seed Law. Section 261-A of the Acts and Resolves of 1927, Chapter 274, defines the group from Alfalfa to Timothy, inclusive; Section 261-B, Mixtures; Section 261-C, Special Mixtures; and Section 261-D, Vegetables.

The number preceding each analysis is for identification and reference. The line to the right of the letter "L" gives information copied from the label; that to the right of "F", what was found in the laboratory analysis. Attention is called to certain irregularities by the following:

The asterisk (*) shows violation in labeling.

Boldface type indicates low purity, low germination, excessive weed seed, or excessive inert material, depending upon the column in which it is found.

Other deficiencies are enumerated as follows:

- (1) Noxious weeds found.
- (2) Old seed.
- (3) Ingredient found, but not declared.
- (4) Ingredient declared, but not found.
- (5) Ingredient declared, but percentage found after adding proper tolerance is less than 5%.
 - (6) Term not specific.

The letter "R" after the germination percentage in the table of vegetable seeds indicates that the sample has received one or more retests.

All lots of seed included in this report were tested according to the Rules for Seed Testing adopted by the Association of Official Seed Analysts.

"Tolerance" is applied to both purity and germination, except in those tables which list seeds falling under sections of the law not requiring purity or germination on the label. For the application of "Purity Tolerance", the sample is considered as made up of two component parts: (1) the component being considered, and (2) the balance of the sample. The tolerance in percentage allowed for each component shall be two-tenths of one per cent (0.2%) plus twenty per cent (20%) of the lesser of the two parts. "Germination Tolerance" has been applied between a given germination and the result of the germination test as follows:

Given Germination	$Allowable\ Variation$	(%
90 or over		6
		7
70 or over, but less than 80.		8
60 or over, but less than 70.		9
Less than 60	. 1	0

1934 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS

											_		
	Date of Test		2/33 5/34 (R)	11/33	3/34	12/33	2/34		4/34 6/34 (R)	4/34 6/34		3/34 6/34	3/34 6/34
	Germi- nation %		91	$79-15 \\ 74-17$	90 91-7	78-16 80-11	60-31 $73-14$		96 96	06 88		96 88	93 84
	Other Crop Seed		, 00.	1 .	.07	- 94	. 00		4.00	-21		, 00.	00.
2	Inert Matter		.15	.14	12.	. 80.	.24		1.11	- 39		.78	1.37
dans a	Weed Seed		.11	.15	.05	.10	.04		, 00.	.01		0.1.	.01
7 7 7 7 7	Pure Seed		89 83 89 68	99.26 99.38	99.50 99.76	99.00 98.85	99.50 99.72		96.00 94.39	98.50 99.38		99.00 99.12	97.93 98.53
SOUTH THE THE TOTAL OF THE SEEDS	Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	ALFALFA	FARM SERVICE STORES, INC., Boston, Mass. Alfala, Indaho Certified Grimm, Lor No. 2009 Farm Service Stores, Inc., Pitching (F.	PARK & POLLARD CO., Boston Grimm Aldin, Lot No. 27-729. Talmed Grinn A. Pahner (F. Panner)	WM. G. SCARLETT & CO., Baltimore, Md. Alfalfa, Kansas Lot No. 548A. Webster Grain Co., Webster (F.	STAMPORD SEED CO., Buffalo, N. Y. Alfalla, LON No. 675. Go. Methe Co., Springfield (F.	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Alfalfa, Gramm, Scauthampton Arel Madsen, Scauthampton (F.	BARLEY	BARBER & BENNETT, INC. Albany, N. Y. Harloy, Albanz-Rowed, Lot No. 51544. (L. John S. Wolfe Co., Pittsfeld (R.)	ALPERT DICKINSON CO., Chicago, III. Barley, Sir Row, Lot No. 071745. H. C. Puffer, Sprangfield (F.	BENT GRASS	THOMAS W EMERSON CO, Boston, Mass. Bongraps, Asorda Elvocad Adamis, Inc., Worcester (F.	Colonial Bent (L. Hutchinson Hardware Co., Lynn (F.
	Lab. No.		-	61	φ	4	10		-	6		∞	6
ı			Ą.	A-	Α-	Α-	A-		Α-	Α-		Α-	-V

		-		Commerce				
Lab. No.	Wholesalv Usirtiontor, Brand or Trade Name of Seed, Dealer and Place Collected	Pure Seed %	Weed Seed	Inert Matter %	Other Crop Seed 7	Germi- nation %	Date of Test	
	BLUEGRASS							
A- 12	THOMAS W. EMERSON CO., Boston, Mass. Kenucky Bluggess Hutchinson Harbware Co., Lynn (F.	88.00 84.52	. 20	15.20	- 0.	8 88	3/34 6/34 (R)	
A- 13	Grass, Kentucky Bluggrass	88.00 90.89	.39	8.62	100	88	/33 6/34	
A- 11	WILLIAM G. SCARLETT & CO., Baltimore, Md. Kornecky Bluegrass. J. O. Neill Hardware Co., Fall River	* 84.95	* 22.	14.81	0.	* 62	/34 6/34	
A- 11	STANFORD SEED CO., Ruifalo, N. Y. Kentucky Buegrass, Let No. 5752 Cl. Burlingane & Darbys Co., North Adams (P.	83.80 81.38	. 29	18.23	.10	80	2/33 6/34	
A- 15	WHITNEY-ECKSTEIN SEED CO., Buffalo, N.Y. Choice Kentucky Buegrass (2). Farm Service Socies, Inc., Waltham (F.	84.18 83.69	.87	15.44	00.	80 64	11/33 6/34	
A- 16	Kentucky Bluegrass. (L. Foster-Farrar Co., Northampton (F.	88.75 85.19	.96	14.17	, oo.	89 98	2/34 6/34 (R)	
	BUCKWHEAT							
A- 17	FARM SERVICE STORES, INC., Boston, Mass. Japanese Buckwheat. Merzian Kopb Grain Stores, Fitchburg. (R.	* 88.89	* 13	.76	. 25.	# 20	* 6/34	
Λ- 18	ROSS BROS. CO., Worcester, Mass. Japanee Buckford. Koss Bros., Co., Worcester, Mass. (F.	99.94 99.96	.00	. 0.	00.	95 95	3/34 6/34	
A- 19	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Japanese Buckwheat W. G. Pearse Co., Pall River	98.00 99.61	00.	. 39	.00	86 86	10/33 6/34	
A- 20	ALSIKE CLOVER THOMAS W. EMERSON CO., Boston, Mass. Alsike Clover. A. H. & H. L. Gates, Palmer (F.	98.00 9 6.11	.15	20.	2.90	90 84	3/34 5/34 (R)	

A- 21	FARM SERVICE STORES, INC., Boston, Mass. Asike Clover. Nerriam Rolph Grain Store, Fitchburg. (F.	* 97.35	99.	. 55	1.41	* 31-1	* 5/34	
A- 24	WHITNEY-ECKSTEIN SEED CO, Buffalo, N. Y. Par-American Asile Clover: W. G. Pearse Co, Pall River (F. Pearse Co, Pall River	98.04 97.96	.42	.83	.79	75-14 73-10	7/33 6/34	
A- 25	Pan-American Alsike Clover. (L. Pieree Hardware Co., Taunton (F.	98.11 98.92	.30	.34	. 44	84-11 78-11	1/34 6/34	
4- 26	Alsike, Fancy. (L. J. W. Smith, West St., Ware	98.00	.43	. 38	1.28	81-9 79-11	1/33 6/34	
A- 27	Alsike Clover	98.44 98.33	.44	.24	.71	80-13 77-9	1/34 5/34 (R)	
	RED CLOVER							
1- 28	JOSEPH BRECK & SONS CORP, Boston, Mass. Red Cover. Swift Bross, Laston (F. Swift Bross, Laston)	* 98.55	* 70	.23	. 52	* 77-4	* 6/34	
4- 29	Clover, Prime Red Groton, Mass. (F.	98.00 99.74	* .16	.08	.02	92 92-3	6 '3 4	
A- 31	ALBERT DICKINSON CO., Chicago, III. Red Clowar Lot No. 1829. (F. C. Puffer, Pringfield	99.00 99.64	. 14	00.	.28	95 94-1	3/34	
A- 32	EASTERN STATES FARMERS EX., Springfield Clover, Red Medium Greenfield Partners Coop. Ex., Greenfield (F.	99.62 99.67	.15	.15	.13	90-5 94-4	12/33 6/34	
A- 33	THOMAS W. EMERSON CO., Boston, Mass. G., Red Clover. A. H. R. H. E. Gates, Palmer (F.	97.00 99.85	.15	.07	. 00	92 80 5-16	3/34 6/34	
A- 34	Red Clover. Bartlett $\&$ Dow Co., Lowell (F.	99.00 99.52	1.45	.18	00.	90 76–18	6/33	
A- 35	Choice Red Clover	99.30 8 6.3 3	. 50	12.78	. 54	94 75-3	/33	
4- 36	Red Clover (2)	97.81 97.97	1 01	.61	41	87 5-4 68-2	4/30 6/34	

1934 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS — Continued

1 1	
Date Tof Tof Test (\$\) 1	/34 6/34 * 6/34 6/34 (R) 1/34 6/34 (R) 6/34 (R)
$\begin{array}{c} \text{Germi-} \\ \frac{\varphi_{\varphi}}{\varphi_{\varphi}} \\ 90 \\ 91-2 \\ 91-2 \\ 91-2 \\ 90-4 \\ \end{array}$	* 88-8 86-8 93-1 94-2 88.5-8 88.5-8 88.5-8
Crop Seed (Crop Seed (Crop Seed (Crop Seed (Crop Seed (Seed	
Matter 6 7 23 . 23	. 20 . 14 41 41 67
Need Seed Seed Seed	* . 40 . 38 . 26 . 26 . 1.97 . 1.24 . 1.60
Seed Seed 89.28 99.28 99.28 99.28 99.04 99.04 99.04 99.04 99.04 99.04	* 99.31 99.29 99.15 96.88 95.56 93.81
	WILLIAM G. SCARLETT & CO., Baltimore, Md. Red Clover
Lab. No. A- 37 A- 38 A- 39 A- 40 A- 40	A- 30 A- 43 A- 44 A- 45 A- 46

A-131	Red Clover Medium, Lot No. 32306 (2). W. N. Potter Grain Co., Athol	98.52		1.16	, . 8c	1 60	90	2/33 6/34 (R)	
A- 47	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Red Clover, Pan. An. Domestic Medium. Knight Grain An. Domestic Wedium. (F. Right Grain Co., Newburyport	99.42	24	.18	.20	.26	$94 \\ 92.5-1$	4/33 6/34	
A- 48	Pan-American Red Clover. United Coop. Farmers, Fitchburg	99.42	272	.18	.18	.18	94 92–5	4/33 6/34	
A- 49	Red Clover. The Harry Seder, Webster (F.	94.01	7.0	1.62	.04	. 53	88-1 89-1	2/33 6/34	
A- 41	UNKNOWN Red Clover H. B. Blye & Co., Woburn (F.	. 99.72	2	.18	90.	.04	9-68 *	/34 6/34	
A - 50	SWEET CLOVER BARBER & BENNETT, INC. Albary, N. Y. Sweet Clover, Lot No. 2517 Berkshie Coal & Graft O. Within Discouse Smoot Close	99.62 97.17W	22 17W	.10	80.	.10	$\begin{array}{c} 85-12 \\ 80-9 \end{array}$	11/32 6/34	
	Total Meliotus'Spp.	89.68	1 8						. 101
A- 53	EASTERN GRAIN CO, Bridgewater White Sweet Clover Found Red Clover West Bridgewater Grain Co, West Bridgewater (F.	* 96.37	 	.81	. 94	1.88	***************************************	* 6/34	CITON
A- 51	N. WERTHEIMER & SONS, Buffalo, N. Y. White Sweet Clover, Lot No. 31400 (2). W. N. Potter Grain Stores, Springfield (F.	99.80 99.27W 35Y	30 27W 35Y	.20	. 16	0.	90 57-2	1/32 6/34	
	Total Melilotus Spp.	99.62	1 52						
A- 52	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Sweet Clover, White Blossom United Coop, Farmers, Inc., Fitchburg		99.50 98.13W 1.33Y	.08	.46	00.	62-29 53-10	1/32 6/34	
	Total Meliotus Spp.	99.46	91						

	1934 OFFICIAL INSPECTION OF AGRICOLLUNAL SEEDS — Communed	r Seed) - Com	nanii			
I de N	Wholesale Distributor, Brand or Trade Name of Seed, Prader and Place Collected	Pure Seed %	Weed Seed	Inert Matter	Other Crop Seed	Germi- nation	Date of Test
	WHITE CLOVER						
A 34	PARFER & BENNETT, INC, Albany, N. Y. White Cheep, Let No. 2506 H. C. Pulier, 1911-yana St., Springfield (F.	98.40 98.02	.45	.50	£.86	92 93-2	12/33 6/34
A- 55	JOSEPH BRECK & SONS, CORP., Boston, Mass. (L. White Chower, & Co., Bridgewater J. H. Lairbanis, & Co., Bridgewater (P.	98.85	. 35	.27	. 58	* 86-4	/3.1 6/3.4
A- 56	White Clover, Breek's (L. Henry L. Sawyer, Newton Highlands (F.	97.57	* .26	- 66.	1.18	* 89 -7	* 6/34
A-58	THOMAS W. EMERSON CO., Boston, Mass. White Cloves Room, Morison Bradway's News Room, Morison (F.	* 96.40	. 53	.73	3,4	* 75-14	6/34
A-59	White Clover W. R. Hill Hardware, Andover (F.	98.00	.41	- 64	.23	96 80-15	3/34 6/34
A- 60	PERRY SEED CO, Boston, Mass. White Duder Clover. G. F. Burker, Brighton (F.	97.00 98.72	* 65	.43	. 53	90 81-13	* 6/34
76 -A	WILLIAM G. SCARLETT & CO., Batimore, Md. White Chowardware Co., Fall River J. O. Nell Hardware Co., Fall River	* 96.32	* .74	.17	2.77	* 85-9	/34 6/34
A- 61	STANFORD SEED CO., Buffalo, N. Y. White Chows & Darbys Co., North Adams (F.	* 96.39	1.22	.78	1.61	* 82 %	* 6/34
A- 63	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. White Cloves, heavy datham (F. Farm Service Stores, heavy datham)	98.31 98.40	.40	.31	. 89	90 91-2	11/33 6/34
A- 64	White Clover Co., Northampton (F. Foster-Farrar Co., Northampton	96.50 96.64	1.40	.37	1.59	84 78-9	6/34
A- 65	White Clover. (L. Peirson Hardware Co., Pittsfield (F.	98.00 97.78	.97	.43	.83	$76-14 \\ 82-10$	3/34 6/34

FIELD CORN

A- 66	DELTA SALES CO., Delta, Penn. Field Com. Big K., Sweepstakes, Lot No. 83 (1.) W. N. Potter Grain Stores, Springfield (F.	99.00 100.00	, 0.	00.	00.	90	4/34
A- 67	EASTERN STATES FARMERS EX., Springfield, Mass. Corn, Lamoster Sive Grop. Eastern States Farmers Ex., Worcester (F.	99.50 100.00	, 00.	.00	00.	95 92	1/34
A- 68	O. & M. SEED CO., Green Springs, Ohio Corn, Leanning	99.00 99.95	, 8.	.05	00.	92 80	2/34
A- 69	Field Corn, Leaming. The Ware Grain & Coal Co., Ware	99.06 96.96	. 00.	- 60.	00.	92 78	2/34
A- 71	Corn, Leaming	99.00	, 00:	.10	00.	92 83	2/34
A- 70	THE PAGE SEED CO., Greene, N. Y. Field Com. Fint. Cart Hardware Co., Pittsfield (F. Cart Hardware Co., Pittsfield	* 99.81	, 00	.07	1.	* 96	7/34
A- 72	WHITNEY-ECKSTEIN SEED CO, Buffalo, N. Y. Field Com, Virginia Brucka. Axel Madean, Southampton (F.	98.00 99.95	, 00:	.05	.00	90	2/34
A- 73	Field Corn, Lancaster Sure Crop	98.00 98.80	, 00	1.19	.01	06	1/34
A- 74	S. D. WOODRUFF & SONS, Orange, Conn. Field Conn. Woolfulf Select Beatty. United Coop. Farmers, Fitchburg.	* 99.76	, 00:	25.	00.	95 92	2/34
	FESCUES						
A- 77	THOMAS W. EMERSON CO., Boston, Mass. Wew Zelsund Fesure Stongthon Hardware Co., Stongthon (F.	98.49 98.51	.43	.48	.58	94	/33 6/34
A- 75	STANFORD SEED CO., Buffalo, N.Y. Red Feacu. Lot No. 3594. R. E. Fuulkner, Falmer (F.	91.56 94.08	. 14	5.64	.14	80	2/32 6/34
A- 76	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Shop's Resoure J. B., Shlapy & Son, Ware (R.	90.89 90.07	2.09 1.59	7.18	1.16	88.55	3/34

1934 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS — Continued

	171 OTTO THE PROPERTY OF VOICE ONAL SEEDS — CONCINED	age at		nanmn			
Lab. No.	Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	Pure Seed %	Weed Seed	Inert Matter %	Other Crop Seed	rermi- nation	Date of Test
	FESCUES—Concluded						
A- 78	New Zealand Chewings Fescue. Hutchinson Hardware Co, Lynn (F.	98.00 99.03	.14	.75	.13	70	2/33 6/34
	MANGELS						
A- 79	JOSEPH BRECK & SONS CORP, Boston, Mass. Ampel Reses Sons, for Peabody A. H. Whiden Sons, inc, Peabody (F.	* 98.85	- 00.	1.15	00.	* 08	7/34
A- 80	Mangels, Long Red Franklin D. Williams, Taunton (F.	* 99.52	* .02	.40	- 90.	* 83	* 7/34
A- 81	THOMAS W. EMERSON CO. Boston, Mass. Margel Bers, Mannoth Long Red Guene Bers, Mannoth Long Fled Guene Store, Pitchburg (F.	98.00 99.11	* 05	1 8.	00.	88 95	/34
A- 82	CHAS. C. HART SEED CO, Wethersfield, Conn. Mangel Beach Xellow C. F. Fage Co., Arthur	* 96.18	* 20.	3.64		* 06	* 7/34
A- 83	THE PACE SEED (VO, Greene, N.Y. Mangel, Long Red. Harry Sefes, Wester (F.	* 99.18	* .05	. 55.	.25	* * * * * * * * * * * * * * * * * * * *	/34
A- 84	F. H. WOODRUFF & SONS, Milford, Conn. Mangel, Mammoth Long Red S. Allen's Sons, Greenfield (F.	* 96.62	,00	3.24	-14	86 84.5	* 7/34
	GOLDEN MILLET						
A- 86	ALBERT DICKINSON CO., Chicago, III. Galden Milett (2). Fitchburg Hardware Co., Pitchburg (F.	99.20 98.45	.26	.62	.23	99 99	$\frac{1/29}{6/34}$
A- 87	ROSS BROS. CO., Worcester, Mass. Golden Millet, Tennessee. Ross Bros., Co., Worcester, Mass. (F.	99.76 99.59	* 90.	.85	00.	83 6 8	12/33 6/34

HUNGARIAN MILLET

Huggarhan Millett. Co., Bridgee Huggarhan Millett. Co., Co., Huggarian Millett. Co., Co., Huggarian Millett. Co., Co., Huggarian Millett. Co., Montagarian Millett. Lot No., 33 TO Smith Freed Co., Westfield Huggarian Millet. Co., Mostfield Hungarian Millet. Co., Mostfield Hungarian Millet. Co., Mostfield Hungarian Millet. Co., Co., Fitch Gruener Hardware Store, Fitch Gruener Hardware Store, Fitch Hungarian Millet. Co., Newburypp Gruener Hardware Store, Fitch Hungarian Millet. Co., Newburypp Gruener Hardware Store, Fitch Hungarian Millet. Co., Newburypp Millett. Januaces Millet. Januaces New York. Beatern States Parmers Ex., Vallahan G., Sawak, Frammighaan STAMPORD SEED CO., Barffel Henry L. Sawayer, Frammighaan STAMPORD SEED CO., Buffel Harding Street Grain Stores, N., Werkfriehmer & SONS, F. Japanese Millet. Los No., 5201 Harding Street Grain Stores, N., Werkfriehmer & SONS, F. Cutler Coal & Grain Co., Pair	_												
EASTERN GRAIN CO., Bridgewater C. Past		* 6/34	1/34 6/34 (R)	1/34 6/34	1/34 6/34	5/32 6/34	4/33 6/34		* 6/34	11/33 6/34	5/33 6/34	1/34 6/34	1/34 6/34
PANCARIAN MILLET PANCARIAN M		* 84	96 92	84	70	06 06	88		85 84.5	90	90	94.25 93	8 8 8 77
BASTERN GRAIN CO., Bridgewater Hugarian Millet. 19, 19, 11, 19, 19, 11, 19, 19, 19, 19,		. 53	, 8.	00.	00.	. 32	.00		, 00.	Trace	00.	00.	.04
BASTERN GRAIN CO., Bridgewater C. C. Str.		1.38	.12	.20	- 60	.20	. 51		.34	.02	.88	-0.	. 22
HUNGAKIAN MILLET		* 14.	1.05	96°	.13	.53	.31		1.13	1.09	2.50 2.69	.92	.98
BASTERN GRAIN CO., Bridgewater Hugarian Millet. THOMAS W. EMERSON CO., Boston, Mass. Bridway's News Room, Moison N. WERTHEIMER & SONS, Ligonier, Ind. Bridway's News Room, Moison N. WERTHEIMER & SONS, Ligonier, Ind. Bridway's News Room, Moison N. WERTHEIMER & SONS, Ligonier, Ind. Hungarian Millet, Lot No. 33700 Smith Feed Co., Westfield WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Hungarian Millet. Geo. Methe, Springfield Gruener Hardware Store, Fitchburg Hungarian Millet Geo. Newburyport JAPANESE MILLET JOSEPH BRECK & SONS CORP, Boston, Mass. Jannese Millet Whitcomb-Carter Co., Beverly BASTERN STATES PARMERS EX., West Springfield, Mass. Whitcomb-Carter Co., Beverly JOSEPH BRECK & SONS CORP, Boston, Mass. Millet, Jabanese New Yoff. Eastern States Parmers Ex., Worcester Whitcom States Parmers Ex., Worcester Japanese Millet, Lot No. 744-A Japanese Millet, Lot No. 744-A Japanese Millet, Lot No. 744-A Japanese Millet, Lot No. 744-A Japanese Millet, Lot No. 744-A Japanese Millet, Lot No. 5201 A Japanese Millet, Lot No. 744-A Japanese Millet, No. 744-A Japanese Millet, Lot No. 744-A Japanese Millet, Lot No. 744-A Japanese Millet, Lot No. 744-A Japanese Millet, Lot No. 744-A Japanese Millet, Lot No. 744-A Japanese Millet, Lot No. 744-A Japanese Millet, Lot No. 744-A Japanese Millet, Lot No. 7		98.19	99.00	99.00	99.64 99.78				98.00	98.75 99.13	97.00 96.98	99.02 98.32	98.60 98.38
A- 88 A- 89 A- 91 A- 97 A- 98 A- 98 A- 99 A- 96 A- 97 A- 98	HONGARIAN MILLET	Bridgewater						JAPANESE MILLET				er	
		A- 93	A- 88	A~ 89	A- 90	A- 91	A~ 92		A- 94	A- 95	96 -V	A- 97	A- 98

	DOILING TO THE THE THE THE THE THE THE THE THE THE	Dan Ora		nannini			
Lab. No.	Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	Seed	Seed Seed	$\begin{array}{c} \textbf{Inert} \\ \textbf{Matter} \\ \% \end{array}$	Other Crop Seed	Germi- nation	Date of Test
	JAPANESE MILLET — Concluded						
A- 99	Japanese Millet, Lot No. 33701. W. N. Potter Grain Stores, Springfield (F.	98.66	1.28	.06	00.	8 8 8 7 7 8	1/34
A-100	WHITNEY-ECKSTEIN SEED CO, Buffalo, N. Y. Japanese Miller Geo. Mecke, Stringfield (F.	98.49 98.76	1.33	.12	00.	90	1/34 6/34
	OATS						
A-101	BARBER & BENNETT, INC. Alhany, N. Y. Oas, Chicke Northwestern, Lot No. 4434	98.50 96.40	* 23	.25	050 3.11	97	4/34
A-102	BERKEHIRE COAL & GRAIN CO., North Adams, Mass. Ones, Wordish Type. Checkerboard Feed Store, Pittsfield (F.	98 00 98.58	* 6.	99	. 72	95 97	7/34
A-103	BUCKINGHAM SEED CO., Buckingham, Ohio Dats, Swedish Type(L. Perskine Co., Worth Adams (F.	98.00 98.24	00.	- 99.	1,10	95 94	* 7/34
A-108	EASTERN GRAIN CO., Bridgewater Seef Oast West Bridgewater Grain Co., West Bridgewater (F.	98.00 99.59	* 113	88	00	955	/34
A-104	EASTERN STATES FARMERS EX., Springfield, Mass. (L. Dats, Stedered. Ex., Worcester (F. Eastern States Farmers Ex., Worcester (F.	98.65 99.06	80.00	1.27	59.0	98.8	3/34
A-105	THOMAS W. EMERSON CO., Boston, Mass. Carr Hardware Co., Pittsfield (F. (F.	* 99.75	* 10	1.	0.0	* * 6	* 7/34
A-106	ST. ALBANS GRAIN CO., St. Albans, Vt. Oats Hygrade Greenfeld Frances Coop. Exch., Greenfeld (F.	97.00 94.45	* .02	- 69.	18.4	36 30 30	3/34
A-107	Oats, Hygrade. (L. W. N. Potter Grain Store, Springfield (F.	97.00 95.32	* .02	.67	3.99	92	3/34

-	
₽.	
_	
Œ.	

A-109	JEROME B. RICE SEED CO., Cambridge, N. Y. Canada Field Peas (2) G. E. Doane Harware, Middlebro	* 89.93	- 00.	.07	, 00	* 8	/34
A-110	N. WERTHEIMER & SONS, Buffalo, N. Y. Canada Peas. Pittsfield Pittsfield (F	99.00 99.60	- 00.	.40	00.	90	2/34
A-111	N. WERTHEIMER & SONS, Ligonier, Ind. Canada Field Peas, Lot No. M. Smith Peed Co., Westfield (F.	99.00 99.62	00.	.38	. 8.	90	2/34 7/34
A-112	Canada Peas. Canada Peas. Berkshire Hardware Co., Pittsfield (F.	* 99.84	00.	.16	.00	422	7/34
	RAPE						
A-113	EASTERN STATES FARMERS EX., Springfield Dwarf Essex Rape Greenfield Farmers Coop. Ex., Greenfield (F.	99.55 99.84	Trace	. 09	00.	86	1/33
A-114	THOMAS W. EMERSON CO., Boston, Mass. (L. Rape. Brownell's Hardware Co., Attleboro (F.	* 99.35	.19	.45	.01	* 28	/34 6/34
A~115	Dwarf Essex Rape(L. T. W. Pierce Hardware Co., Middleboro	* 99.65	00.	.26	.00	422	6/34
A-116	Dwarf Essex Rape. (L. Ryther & Warren, Belchertown (F.	98.00 99.87	00.	- 11.	.02	93	/33
A-117	STANFORD SEED CO., Buffalo, N. Y. Dwarf Dssex Rape, Lot No. 3576	98.00 99.54	.50	.24	00.	84.50 72	12/32 6/34
A-118	F. H. WOODRUFF & SONS, Miltord, Conn. Dwarf Sasc Rape. Haverill Hardware & Pumbing Supply Co., Haverhill (F.	99.00 99.83	* 10.	.16	00.	98	2/34 6/34
	RED TOP						
A-119	JOSEPH BRECK & SONS CORP., Boston, Mass. Red Top Breck & Sons Corp., Boston, Mass. J. William Gove, Inc., Foxboro (F.	91.22	1.40	7.0	1.64	* 20	* 6,34

	di di		27 4	4	83 44	∞ 4	77.77	eo +1	∞ 4	~# ~#	4	014	TF VF
	. Date of Test		2/32 6/34	* 6/34	1/33 6/34	/33 6/34	3/34 6/34	3/33	3/33 7/34	/34	* 6/34	12/32 6/34	1/34 6/34
	Germi- nation		90	* 22	92	93 91	96 96	90	928	* *	* 06	808	93 95
	Other Crop Seed		.50	.16	90.	- 59	.10	.70	. 04	15.	-05	.15	- 66:
Communica	Inert Matter %		8.43	7.92	3.85	5.41	3.22	3.03	3.45	7.39	5.27	5.64	4.98
	Weed Seed		1.90	* .	.70	*	. 49	.32	.50	* 2.24	* 44.	1.76	.54
777	Pure Seed		90.00 89.17	91.37	95.60 95.46	98.00	95.00 96.19	94.59 95.95	95.00 96.39	* 90.22	* 94.24	92.21 92.34	93.52 93.49
CONTROLLED TO THE PROPERTY OF	Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	RED TOP — Concluded	Red Top, Lot. No. 39826	Red Top. (L. Swift Bros., Easton	ALBERT DICKINSON CO., Chicago, III. Red Top Lot No. 30129 W. N. Potter Gain Stores, Northampton (P. W. N. Potter Gain Stores)	THOMAS W. EMERSON CO., Boston Mass. Red Top, Frucy No. 1. Scopping May Soughton Tardware Co., Soughton (F. Stopping Party No. 1.	Red Top. (L. Webster Grain Co., Webster (F.	FARM SERVICE STORES, INC., Boston, Mass. (L. Red Ton, P. Rancy., Parcy. Parcy. Sores, Inc., West Berlin (F. Parm Service Stores, Inc., West Berlin	HOLBROOK MARSHALL, Keene, N. H. Red Top. Wright & Pietcher, Westford (F. Winght & Pietcher, Westford	SANFORD SEED CO., Greene, N. Y. Red Top T. W. Pierce Hardware Co., Middlelovo (F. T. W. Pierce Hardware Co., Middlelovo	WILLIAM G. SCARLETT & CO., Baltimore, Md. Red Top. J. O. Neill Hardware Co., Fall River (F.	STANFORD SEED CO., Buffalo, N. Y. Red Top, Lot No. 3840. Buffagame & Darbys Co., Yorth Adams (F.	Red Top. Lot No. 6707. (L. Harding Street Grain Store, Worcester (F.
	Lab. No.												

A-132	N. WERTHEIMER & SONS, Ligonier, Ind. Red Top, Matrix, Lot No. 33820. Raff Peed Co. Westfield (F. Smith Feed Co. Westfield (F. Spirit) (F.		94.30 97.08	.13	5 42 2.74	.05	98 90 90	8/33 7/34
A-133	WHITNEY-ECKSTEIN SEED CO, Buffalo, N. Y. Pan-American Red. For Newburyport Knight Grain Red. 70.	ĄĘ.	92_02 93_29	.49	5.92	.30	85 85	10/33
A-134	Pan-American Red Top	9.F.	94.01 93.57	1.62	5.57	.40	88 91	2/33 7/34
A-135	Red Top. (L. Pierce Hardware Co., Taunton (F.	<u>1</u> .E.	95.55 92.43	69.	6.68	20	88 88	/34 6/34R
A-186	Red Top. United Coop. Farmers, Inc., Fitchburg (F.		93.11 92.44	33	7.10	.13	90 88	4/33 7/34
A-137	Red Top, Pan-American. (L. A. H. Whidden & Son, Inc., Peabody (F.		95.00 97.49	.57	1.64	.10	90	3/34 6/34
	ROUGH STALKED MEADOW GRASS							
A-138	THOMAS W. EMERSON CO., Boston, Mass. Rough Stalked Meadow Grass. Frank Howard, Inc., Pittsfield (F.		90.00 93.77	1.50	5.19	.10	96 89	3/34 6/34
	RYE							
A-139	JOSEPH BRECK & SONS CORP., Boston, Mass. Spring Rye Lot No. 20', Witcomb-Carrer Co., Eventy (F. Witcomb-Carrer Co., Eventy		98.54 97.86	90.	. 89	1.40	97 85	2/33 7/34 (R)
A-140	EASTERN STATES FARMERS EX, Springfield, Mass. Koven Paye (2). Greanfield Farmers Coop. Ex, Greenfield (F.		99 15 98.90	.82	. 78	.00	90	6/33 6/34
A-141	ROSS BROS. CO., Woresster, Mass. Spring Rys. Co., Woresster, Mass. Spring Rys. Co., Woresster, Mass. (F.		96.00 97_69	.25	1.00	1.13	95	2/34 7/34
A-142	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Spring Rye Jose J. D'Arruda, Fall River (F.		96.00 98.13	* .27	.81	.79	88	1/84
								ĺ

Date of Test	3/34 6/34	3/34 6/34		/34 7/34	/33	* 7/34		* 6/84	* 7/34	8/33 6/34	8/33 6/34	/33 6/34	1/34 6/34
Germi- nation	92	85		* * * * * * * * * * * * * * * * * * * *	* 69	* 68		* 62	* 86	94 55	94 90	* 0	94 90
Other Crop Seed	.17	.13		.00	.00	00.		. 10	.54	.05	. 25	- 44	.70
Inert Matter (.13	16		.01	1.37	.46		.20	2.	.15	-05	.93	.17
Weed Seed	*	.10		* 00.	* 00.	*		* .05	* 62.	.05	.05	* .20	.05
Pure Seed	99.00 99.50	99.06 99.06		* 99.99	* 98.63	* 99.54		* 99.65	* 88.86	99.50 99.70	99.65 99.65	* 98.43	99.60 99.09
Wholesale Distributor Brand or Trade Name of Seed,	THOMAS W. EMIERSON CO., Boston, Mass. Paoy's Regerass (L. Prank Howard, Inc., Pittsfield		SUNFLOWER	THOMAS W. EMERSON CO, Boston, Mass. Mammod Rassis Sundower W. C. Fuller Co, Mansfeld W. C. Fuller Co, Mansfeld	ESCHELMAN'S LANCASTER, Penn. Sunthower. S. R. McIntosh, Wilmington (F.	F. H. WOODRUFF & SONS, Millord, Conn. (L. Giart Sundower. Peirson Hardware Co., Pittsfield (F.	TIMOTHY	JOSEPH BRECK & SONS CORP., Boston, Mass. Timothy J. William Gove, Inc., Poxboro		ALBERT DICKINSON CO, Chicago, III. Timothy, Lo No. 68867 (2). W. N. Potter Grain Co, Athol.	Timothy, Lot No. 68891. (L. Ryther & Warren, Belchertown (F.	THOMAS W. EMERSON CO., Boston, Mass. Thmothy H. Blye & Co., Woburn (F.	Bay State Timothy Bradway's News Room, Monson (F.
Lab.	A-143	A-144		A-145	A-146	A-147		A-148	A-149	A-150	A-151	A-152	A-153

A-154	Timothy F. W. Carson, Quincy	F.F.	99.60 98.92	.05	.34	. 59	94 90	3/34 6/34 (R)	
A-155	Mass.	નુંદ	98.00 97.70	.64	1.63	.34	06	2/33 7/34	
A-156	FARM SERVICE STORES, INC., Boston, Mass. Though Rolph Grain Co., Fitchburg	.j.e.	* 99.83	* 00.	.08	60.	* 98	* 7/34	
A-157	ROSS BROS. CO., Worcester, Mass. Timothy-Pine Tree Brand. C. W. Robinson Branneld.	 J.F.	99.60 99.81	.05	.05	.05	94 90	12/32 6/34	
A-158	SANFORD SEED CO., Greene, N. Y. Timothy. T. W. Pletce Hardware Co., Middleboro	: F.F.	* 99.65	* 05	.35	.05	* 49	/34	
A-159	WM. G. SCARLETT & CO., Baltimore, Md. Timothy. Bartlett & Dow Co., Lowell	નંદ	99.65 99.75	.10	.15	.10	98	4/33 6/34	
A-160	STANFORD SEED CO., Buffalo, N. Y. Throthy, Lot No. 6465. Carr Hardware Co., Pittssield	નુંહ	99.60 99.26	.10	.34	.20	95 86	5/33 6/34	
A-161	Timothy, Lot No. 5117. Harding Street Grain Store, Worcester	નંસ	99.70 99.75	.05	.15	.05	93	3/346/34	
A-162	N. WERTHEIMER & SONS, Buffalo, N. Y. Thachty, Lot No. 33353. W. N. Potter Grain Stores, Northampton	નું. નું.	99.65 99.65	.23	.05	.10	92 88	3/34 6/34	
A-163	N. WERTHEIMER & SONS, Ligonier, Ind. Thachir, Lot No. 3836. W. N. Potter Grain Stores, Inc. Orange	નું. ક	99.65 99.61	.06	.23	.05	92 88	3/34 6/34	
A-164	Timothy, Lot No. 33533 Smith Feed Co., Westfield	મું	99.57 99.58	.05	.18	.19	06 26	1/34	
A-165	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Fan-American Thoubly Fishe Corporation, Natick	Ę.	99.60 99.65	.05	.15	, 10	90 94	1/34 6/34	
A-166	Frontier Timothy. Millbury Grain Co., Millbury	નૃંદ	98.00 97.80	.40	1.19	- 88	06	2/33 7/34	
A-167	Timothy	F.	99.60 99.76	.05	60.	10	90-1 88	1/33 6/34	
									_

Date of Test		3/34 6/34	1/34 6/34	3/34 6/34		2/34	6/34	1/34	5/34	1/34 5/34	2/27 6/34	/3.4	7/34
Germi- nation %		90 91	91	90 88		80	69	81.9	74.5-20.5 58.5-40.5	81.9 73-24 58.5-40.5	93 72-11 58-2	*	81
Other Crop Seed		.15	.05	00.		1	00.	ı	.26	.31	1.50	,	17
Inert Matter %		.20	.15	.14		1	5.59	.15	, 04	.08	77.		1.38
Seed		.05	* 05	.05		1.12	.80	39	.23	1.35	* 1.69	*	00.
Pure Seed		09.66 09.66	* 99.75	99.60 99.81		80.00	93.61	92.11	99.47 92.41 7.06	92.11 99.26 90.34 8.92	98.00 97.45 89.63 7.82	*	98.51 73.48 25.03
Wholesale Distributor, Brand or Trade Name of Seed, Treater and Place Collected	TIMOTHY — Concluded	WHTYNEY-ECKSTEIN WHTYNEY-ECKSTEIN SEED CO., Buffalo, N. Y. — Concluded Plan-American Through J. W. Smith, Ware (R.)	Timothy Thompson Hardware Co., Lowell (F.	S. D. WOODRUFF & SONS, Orange, Conn. Thuchy, Lot No. 380. Danvers Hardware Co., Danvers (F.	MIXTURES	WHITNEY-ECKSTEIN SEED CO, Buffalo, N. Y. Creeping Bent Grass.	Cred top Creeping Bent Approx. 50% each of pure seed	N. WERTHEIMER & SONS, Ligonier, Ind. Asiske Clover. Lot No. 33107	The Cutter Co., No. Wilbraham Alske Clover White Clover (F.	N. WERTHEIMER & SONS, Buffalo, N. Y. Alsike, Lovice Grain Stores, Springfield M. N. Potrer Grain Stores, Springfield Alsike Clover White Clover	White Clover The Ware Grain & Coal Co, Ware White Clover Assiste Clover (F. Assiste Clover	F. H. WOODRUFF & SONS, Milford, Conn. Mammorth Lang Red Mangel	
Lab. No.		A-168	A-169	A-170		A- 10		A- 22		A- 23	A- 62	A- 85	

or ingredients in each charge	Danc's	Seed	Matter	Crop Seed
SPECIAL SEED MIXTURES SPECIAL SEED MIXTURES A. H. Co., Special Lawn Grass Mix. Ryegrass (6), Kentucky bluegrass, Farney red top Facines (6) White Clouds and characterises (k)	1	1.00	6.00	1
(P. 22) 08 02 08 15 08 1	95.52	.67	3.71	0 .
ATLANTIC GRASS SEED CO, New York, N. Y. Universal Lawn Yeed Christ. Domestic Ryegras, Red Top.	1	1.00	16.00	ı
And F. Cartin R. Sons, Redford. 12. 79 Red Top Bluegrass. Retruck's Bluegrass. Chewnigs Peecue (3). 8. 51	84.58	1.14	14.13	<u></u>
Wonderlawn Grass (L. N. Z. Fescue, Red Top.	1	1.00	18.00	ı
And P. Curtin & Sons, Mediord. Domestic Vogerass, New Mediord. State Too (Hulled & unbulled). Red Too (Hulled & unbulled). New Medaind Peerus. 10.89	83.94	09.	15.26	05.
Wonderland Shady Grass Seed. Red Top, Kentucky Blaggrass, Pop Erivialis, Demostra Processor. Name Red Not Processor.	ı	1.00	14.00	ı
	88.38	.28	11.15	.19

		Commence	5		
Lab. No.	Wholesale Distributor, Brand or Trade Name of Mixture, Dealer, Place Collected, Name and Percentage of Ingredients in each Mixture	Pure Seed %	Weed Seed	Inert Matter %	Other Crop Seed
C- 5	SPECIAL SEED MIXTURES—Continued Premium Green Lawn Mixture Premium Green Lawn Mixture Premium Green Lawn Mixture 1 White Clower 1 % Kentacky Bluegrass Waltham Survey 1 % Kentacky Bluegrass Waltham Survey 1 % Kentacky Bluegrass Waltham Survey 1 % Kentacky Bluegrass	70.00	1.75	28.00	1 61 0 # 0
9 - O	Domestic Regenas 14.00 Red Top	95,55 08.90	7.8	8. 8. 44. 0.	. 70
	32.01 32.01 7.40 3.13 3.48 3.55				ŝ.
C- 7	Boston Park Grass Releaned Red Trop. Kentuck Bluegrass Releaned Red Trop. Kentuck Bluegrass Releaned Red Trop. Central Introduce Co. Witchester Recent Mitte Clover Red Trop Reserve Co. Witchester Res	98.10	1.50	10.00	69
C- 8	White Clover (5) Shadd Shot Lawn Grass Mitture, Lot No. 1327 1.09 Shadd Shot Lawn Grass, River Lot No. 1327 Red Top, Kentucky Bluegrass, Rough Staked (L. Red Top, Kentucky Bluegrass, River Leaf Fescue Frank W. Richardson Waltham 89.96 Rough Staked Meadow Grass 82.88 Kent Roy Bluegrass 82.88 Kine Leaved Fescues (Festuca, Spp.) (5) 1.42	80.95	. 75	18.00	1.98

C- 9		92.00	.70	7.30 6.83	- 04
C-10	Immorthy Bluegrass 3.61 Kentucky Bluegrass 3.61 White Clover 3.23 Breek's Special Mix reserved 1.0.4.	92.00	02.	7.30	+
	Clean (Red 10p, 11modty, Vited Lover Varied Lover Varied Coop, Farmers, Inc., Fitchburg Red Top Farmers, Inc., Fitchburg Red Top Farmers, Inc., Fitchburg Red Top Farmers, Inc., Fitchburg Red Top Farmers, Inc., Fitchburg Red Top Farmers Fa	93.79	.49	5.62	. 10
C-11	COMSTOCK, FERRE CO., Wethersfield, Conn. Special Mr. Excess of 5% of Red Top, Kentucky Bluegrass,	1	.42	8.00	1
	Chewinge Feetue, Ryegrass (6) Lot No. 3001 Poster-Parrar Co., Northampton Agressia spp. (Red Top & Colonial Bent) Kentucky Bluegrass Lomestic Ryegrass Chewinge Feetue 8. 55 Chewinge Feetue 8. 55	89.39	\$6.	8.85	1 42
C-12	Special Mixture. Red Toy, Kentucky Bluegrass, Ryegrass, (6) Red Fescue, Routh Stalked Meadow Grass, Ryegrass, Shady Spot.	ı	.32	10.00	ı
	Excess of \$\tilde{S}_{\tilde{A}} of \$\tilde{A}_{\tilde{A}} of \$\tild	87 55	ic.	10.07	1.83
C-13	DURYEA SEED CO., New York City Green Park Lawn Seed Red Top 24.27, Kentucky Bluegrass 8.60, Domestic Ryegrass 30.02, Thurby J.1.1,	ı	1.50	18.00	1
	F. W. Woolworth Co. F. W. Woolworth Co. F. W. Woolworth Co. F. G. W. Woolworth Co. F. W. Woolworth Co. F. G. W. Woolworth Co. F. G. W. W. W. W. W. W. W. W. W. W. W. W. W.	86 47	. 39	12.81	. 30

	Other Crop Seed		ı	.10	ı	.10		. 10	1	.18
	lnert Matter		.s.	9.12	6. 4	4.78	4.3	4.88	8.00	4 79
ייבר	Weed Seed		*	.19	тōʻ	20	rō.	. 49	I 00	*
	Pure Seed		ŧ	90.59		94.62	•	94.53	1	94.49
1703 OFFICIAL INSPECTION OF ACINICAL CINIC SEEDS — COMMINGE	Woolesale Distributor, Brand or Trade Name of Mixture, Dealer, Place Callected, Name and Percentage of Ingredients in each Mixture	SPECIAL SEED MIXTURES - Continued	THOMAS W. EMERSON CO., Boston, Mass. Gen Lawn Seed Cheming Red Fescus, Red Top, Kentucky Bluegrass, Timothy (5),	German Hent, clover J. J. Hanley Hardware Co., Marthoro Ked Too, K. Okolind Bent, Ked Too, K. Okolind Bent, Kreutoky Bluegrass Khewings Feeder White Cover	Emerson's Special Mixed Lawn Seed	W. R. Hill Bartware, Andover Agrostia spp. (Ref Top & Colonial Bent) Kentreky Bluegrass Chewings Fescue White Clove Clove ST	Special Lawn Seed Mix Red Top, Kentucky Bluegrass, White Clover,	Arbur C. Lanson the Act vertical bent (4) Arbur C. Lanson the Act vertical bent (4) Red Top X. Olohida Bent. Fred Top X. O	Early Green Lawn Seed Grass	Domestic Ryegrass
	Lab No.		C-14		C-15		C-16		C-17	

C-18	Early Green Special Mixture White Corer, Red Cry Limothy, Kontucke Rhearnes, Domestic Rowrass.		1/7	e %	,
	Canada Bluegrass (4) W.N. Petdro Grain Stores, Inc., Northampton 29, 31 (F. Red Top. 17, 28) Francisco Bluegrass 21, 28 Transity Bluegrass 21, 48 Daniest Ryegrass 9, 80 White Clover.	92,59	ĉ,	7 08	† 0
C-19	Emerson's Gen Lawn Seed (I. Chewing Fester Rivertass,		40	8.50	1
	Timothy, German Bent, (4), White Clover John F. Robinson & Co., Ware Sp. 17, (F. Robinson & Co., Ware Red Top. 18 Red	92.41	06.	61.79	.20
C-20	FREDONIA SEED CO., Fredonia, N. Y. Nélvet Lawn Grass Red Top, Domestic Ryegrass, Timothy. Kontucky Bluerass.	ı	.40	31.40	1
	White Chorer 25.33 (F. Pedkard, Worthington 25.53 (F. Pedkard, Worthington 25.53 (F. Pedkard, Worthington 25.53 (F. Pedkard, Worthington 25.53 (F. Pedkard, Worthington 17.53 (F. Pedkard, Worthington 17.53 (F. Pedkard, Worthington 18.23 (F. Pedkard, Worthington 18.23 (F. Pedkard, Worthington 18.23 (F. Pedkard, Worthington 18.23 (F. Pedkard, Worthington 18.23 (F. Pedkard, Worthington 18.23 (F. Pedkard, Worthington 18.23 (F. Pedkard, Worthington 18.23 (F. Pedkard, Worthington 18.23 (F. Pedkard, Worthington 18.23 (F. Pedkard, Worthington 18.23 (F. Pedkard, Worthington 18.23 (F. Pedkard, Worthington 18.23 (F. Pedkard, Worthington 18.23 (F. Pedkard, Worthington 18.23 (F. Pedkard, Worthington 18.23 (F. Pedkard, Worthington 18.23 (F. Pedkard, Worthington 18.23 (F. Pedkard, Worthington) 18.23 (F	68.15	£8.	31.51	. 0.1
C-21	GARFIELD, WILLIAMSON CO., New York City Harvard Lam Seed City Korineky Pilmernas. Domestic Riversass.	1	1.00	18.00	1
	Timothy Red Top 14 (6) 14 (7) 14 (6) 15 (8) 15 (8) 15 (8) 16 (10)	84.50	06.	14.00	09.

		Commission	,		
Lab. No.	Wholesale Distributor, Brand or Trade Name of Mixture, Dealer, Place Collected, Name and Percentage of Ingredients in each Mixture	$\operatorname*{Seed}_{\widetilde{\gamma_{o}}}$	Weed Seed	$\begin{array}{c} \text{Inert} \\ \text{Matter} \\ \widetilde{\gamma_c} \end{array}$	Other Crop Seed
	SPECIAL SEED MIXTURES—Continued				
C-22	CHARLES C. HART SEED CO, Wethersfield, Conn. Special Mix Pancy Red Toy, Tmothy, Kentucky Bluegras, Domestic Ryegrass, Chewings Reseau All in	78.43	.87	20.70	1
	Federal Supply Co., Northampton 1.1	83.	TT.	15.21	19
C-23	PEDIGREED SEED CO., INC., New York City Woodlawn Shady Grass Returck For Trop, Meddow Fescue, Reducks Hograss, Rod Grass, Red Fescue, Rough Stalked Medow Grass,	ı	1.00	15.00	1
	Arthur E. Wills, Mittle Clover 2%. Arthur E. Wills, Medicided. Red Top. Red Top. Rendreds Pluegrass. Rendreds Pluegrass. In 108 Rendreds Place Meadow Grass Fire Law Facule. Rendred Facule. Rendred Facule. Rendred Facule. Rendred Facule. Rendred Facule. 2 30	90.51	.30	8.49	.70
C-24	I. L. RADWANER SEED CO., INC., New York City Radway's Misel Lawn Grass, Central Park. Domestic Ryegrass, Timothy, Fancy Red Top, Kentucky Bluegrass 1%, White Cover 1%,	80.00	1.00	19.00	
	Hutchinson Hardware Co. Lynn Domestic Ryegrass Though Though Red Top Kentucky Bluegrass White Clover	73.07	2.28	24.41	. 64

C-25	Central Park Choice Grass Titotly. Red Toy Domestic Syegrass, Timothy. A.W. Doy Trivialis 4.0%, Kentruck Rhagrass.	80.00	1.00	19.00	1
	4 % White Clover Supply Co., Norwood Norwood Hardware Supply Co., Norwood Timothy. Domestic Ryegrass Red Top. R	82.22	1.35	15.47	96:
14	RICE SEED CO., Cambridge, N. Y. Ree's Lawn Grass Red Top 27.228%, Donestic Ryegrass 12.70%, Red Foseup 10, 15%, Kenturky Bluerass 30,75%,	ı	88.	14.82	ı
	White Clover 3,500 % 46,60 (F. Central Squarer Hardware Co., Cambridge 46,60 (F. Kentruck Bluegrass 25,75 Domestric Kyegrass 14,40 White Clover (5) 140 Red Fescue (5) 1,40	89.15	. 35	9.95	. 55
S	SEARS, ROBBUCK & CO., Chicago, III. Shady Spot Grass Soft J4, Kentucky Buggrass, 19.25, Red Top. 9 Set J4 Annaley Beans, 9 73 V. Thumbure Found.	ı	1.00	7.95	1
	25.48 % Poar Drivialis 42.88 Fears, Robothork & Co., Quincy 42.88 Returdoy Bluegerss 17.43 Meatlow Fearner 15.74 Reff Top 15.74 Reff Top 8.88 Rough Scalked Meatow Grass (6). 9.38	83.27	.20	15.93	09.
	Green Karpet Grass. 3.00% Red Top. 12.02% Kentucky Bluerass. 28.05% Red Top.	ŧ	1.38	13.56	1
	29.16 Medow Fescue, 15.83 % Timothy Sears, Roebuck & Co., Quincy Madnw Fescue 23.92 Red Top Timothy Kentucky Bluegrass. 22.15	82.47	.70	16.34	.49

Other Crop Seed $\frac{\alpha}{\alpha}$	60	80 60	80.	6.
Inert Matter C	18.00 17.51	10.80	10.03	
Weed Seed	1.00	.34	34 -	<u>.</u>
Pure Seed	81.32	76.52	1 203	
Wholesche Distributor, Brand or Trade Name of Mixture, Dealer, Place Collected, Name and Percentage of Ingredients in each Mixture	SPECIAL SEED MIXTURES — Continued STANFORD SEED CO., Buffalo, N. Y. Special Mixture. Kentucky Blaquers, Fancy Red Top, Timothy, White Clover, Domestic Ryegrass Waite Hardware Co., Worcester Red Top. Timothy, White Clover, Domestic Ryegrass Waite Hardware Co., Worcester Red Top. Zight Kentucky Blacerass	Domestic Reegrass 10.97	Red Feesense 8.78	0.00 20.00 84.00 85.00 8
Lab. No.	67-0	C-30	C-31	

							1
1	.30	2.20	2.	2.30	.30	2.30	. 05
12 50	11.79	10.00	9.50	10.00	9.52	10.00	06.6
1.00	69.	.80	1.50	7.0	09'	.7.0	.80
84.00	87.22	ı	88.79	ı	89.68	ı	89.25
WHITNEY-ECKSTEIN SEED CO, Buffalo, N. Y. Boston Special Lawn Seed	Fancy Wite Clover. Timothy Read To, Timothy Read To, Timothy Read To, Timothy Read To, Timothy Firmothy Kentucky Bluegrass 6.74 White Clover. 6.74 White Clover. 6.74	Sylvan Shady Spot. Kentucky Bluegrass, Canada Bluegrass, Timothy, Fancy Red Top, Domestic Ryegrass, Timothy,	Rough Natised Abradow, Crested Dogs 11, 18 Highard Abradow, Crested Dogs 11, 18 Highard Abradow, Crested Chewings Fesque 21, 18 Highard Abradow Cresting Benth Abrasis spp. (Acre Top and Creeping Benth 11, 180 Northerly Bluerins 120, 180 Northerly Bluerins 20, 180	Excelsior Lawn Seed(L.	Med Top, Kortucky Buggrass, White Chover, Chew Highbard Mills Co., Inc., Nowton Red Top, Rod Top, White Chover. White Chover.	Special Excelsior Lawn Seed Mixture Lot No. 1256	Mentucky Hungitas, Faray Neu 10p; Mentucky Hungitas, Faray Neu Mite Clover Hurchinson Hardware Co., Lynn Hardman Hardware Co., Lynn Hardman Hardware Co., Lynn Hardman Hardware Co., Lynn Hardman Hardware Co., Lynn Hardman Hardware Co., Lynn Hardman Hardware Co., Lynn Hardman Hardware Co., Lynn Hardman Hardman Hardma
C-32		C-33		C-34		C-35	

Lab.	Wholesale Distributor, Brand or Trade Name of Mixture, Dealer, Place Collected, Name and Percentage	Pure	5.6	Weed	lnert Matter	Other Crop Seed
۱	of Ingredients in each Mixture			0	J.(0
96	SPECIAL SEED MIXTURES — Concluded (L.			1.25	10.00	2.25
	ss 42% Fancy Red Top 30%, s 14%, White Clover 2% ampton.	86.17	71	.20	11.71	1 92
					;	
C-37	City Park Steelal Mixture Red Top, Canada Blaggass (4), Timotby, Domestic Sto, Wasse (4), White Clover P. Sthates & St. Wasse (4), White Clover	90	- 16	1.5	16.00 8.90	2.5
	A. D. Starty C. C. M. B. B. B. B. B. B. Timothy The Clover T. C. B. B. B. White Clover T. C. B. B. Kentucky Bluegrass (3).				•	
	Eureka Best Grass Farcy Red Top, Kentucky Bluggrass, Farcy Red Top, White Clover, Chewings Fescue, Bent Grass (4)		, ;	9. ;	8.0	5.0
	Sinclar Hardware Co, Mediord (F. Red Top. 49.446 (F. Kerntedy Buegrass 20.58 (F. With Clover. 5.44 (F. Chewings Festure 5.24 (F. Domestic Riverass (3). 3.56 3.56	84.28	8 6	1.17	10.94	3.40
	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Special Shady Spot Lawn Seed Red Top. Domseit Gyegnas, Canada Bluerrass, Kentucky Bluerrass.	·	1	1.00	13.00	2.00
	thy	80.40	0#	1.10	17.80	. 70
	ss. sss. eadow Grass					

•	86.	ı	.05
16.00	11.26	13.56	20.41
1.00	. 59	1.38	2.55
1	87.17	1	75.41
F. H. WOODRUFF & SONS, Millord, Conn. Lawn Seed Grass Mixture Millord Green. Kentucky Blugrass, Chewings Feetue, Red Top, Wite Clover, Domestic Ryegrass, Let No. 4.9. White Clover, Domestic Ryegrass,	Oscar T. Gove A mesbury 88.56 Red T. Gove 18.56 Red table 17.82 Domestic Regimes 16.99 Cheming S Festion 5.92 White Clover 6.92	UNKNOWN Green Karpet Grass Seed 2.20%, Red Top 28.65% Kertucky Bluggrass 12.20%, Red Top 28.65% Meddow Fessus 94 15c, Tymort 15,880.	Sears, Received & Co., Fitchburg (F. 75.41 Readow Fescus 27.88 R. Read Top 21.26 Theorems Theorems 23.37 Kentucky Blaggrass 25.65
C-40		C-41	

VEGETABLES

	VEGETABLES		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	% Germination Found	1934 Month of Test
	BEANS		
D- 1	JOSEPH BRECK & SONS CORP., Boston, Mass. Golden Wax Dwarf Beans Frank W. Richardson, Waltham	90	Aug.
D - 2	Fordhook Bush Lima Beans	77	Aug.
D- 3	Breck's Dwarf Horticultural Beans Henry L. Sawyer Co., Newton Highlands	91	Aug.
D- 4	Black Wax Pencil Pod Beans. C. B. Coburn & Co., Lowell	90	Aug.
D- 5	Long Yellow Six Weeks Beans	90	Aug.
D- 6	Golden Wax Beans Winer's, Inc., Quincy		Aug.
D- 7	Dwarf Horticultural Beans Farm Service Stores, Inc., West Berlin	80	Aug.
D- 8	Early Refugee Beans Brockton Hardware Supply Co., Brockton	80 (R	Aug.
D-395	Kentucky Wonder Green Beans E. E. Bickford & Co., Hingbam	90	Aug.
D- 9	COMSTOCK, FERRE & CO., Wethersfield, Conn. Bountiful Beans J. O. Neill Hardware Co., Fall River	92	Aug.
D- 10	Tender Green Beans Carlisle Hardware Co., Springfield	94 (R	Aug.
D-386	CROSSMAN SEED CO., East Rochester, N Y. Early Red Valentine Beans. S. S. Kresge Co., Northampton	92	Aug.
D-387	Pencil Pod Black Wax Beans	97	Aug.
D- 11	THOMAS W. EMERSON CO., Boston, Mass. Six Weeks Beans Plymouth Rock Hardware Co., Plymouth	98 (R) Aug.
D- 12	Golden Wax Beans	90 (R) Aug.
D- 13	Yellow Six Weeks Stringless Bush Beans Hutchinson Hardware Co., Lynn	94	Aug.
D- 14	Golden Wax Beans Gruener Hardware Store, Fitchburg	89 (R	Aug.
D- 15	Yellow Eye Bears. Gruener Hardware Store, Fitchburg	96 (R	Aug.
D- 16	Red Kidney BeansOrange Hardware Co., Orange	96 (R	Aug.
D- 17	Red Kidney Beans. Brownell's Hardware Co., Attleboro	94 (R	Aug.
D- 18	Imp. Yellow Eye Wax Beans	, 93 (R	Aug.
D- 19	Black Valentine Beans W. G. Pearse Co., Fall River	79 (R	Aug.
D- 20	Davis White Wax Beans Brownell's Hardware Co., Attleboro	90 (R	Aug.
D- 21	Kentucky Wonder Pole Beans	89 (R	Aug.

Lab. No.			1934 Month of Test
	BEANS — Continued		
D- 22	THOMAS W. EMERSON CO., Boston, Mass. — Continued Round Pod Kidney Wax Beans W. R. Hill Hardware, Andover	. 91 (R)	Aug.
D- 23	Long Yellow Six Weeks Beans The O. B. Parks Co., Westfield	. 90 (R)	Aug.
D-394	White Marrow Beans	. 96	Aug.
D-393	Black Wax Beans. H. A. Spear & Son, Walpole	. 90	Aug.
D- 24	R. FAULKNER, Palmer, Mass. Wax Dwarf Beans. L. H. Thompson, Wales	. 95 (R)	Aug.
D-388	FREDONIA SEED CO., Fredonia, N. Y. Early Red Valentine Bush Beans	. 78	Aug.
D- 25	CHARLES C. HART SEED CO., Wethersfield, Conn. White Navy Pea Boans. Peirce Hardware Co., Taunton	, 94 (R)	Aug.
D- 26	Green Pod Early Red Beans	. 97	Aug.
D- 27	Brittle Wax Beans Waite Hardware Co., Webster	. 94 (R)	Aug.
D- 28	Dwarf Horticultural or Cranberry Beans Federal Supply Co., Northampton	. 95	Aug.
D- 29	Kentucky Wonder Green Beans. Waite Hardware Co., Worcester	. 92 (R	Aug.
D- 30	LEONARD SEED CO., Chicago, Ill. Burpee's Imp. Stringless Kidney Wax Beans	. 12	Aug.
D- 31	NORTHRUP, KING CO., Minneapolis, Minn. Green Pod Bush Bountiful Beans Robert Allison, East Pepperell	97	Aug.
D- 32	Impr. Golden Wax Yellow Pod Bush Beans Robert Allison, East Pepperell	90	Aug.
D- 33	OLDS & WHIPPLE, Hartford, Conn, Cranberry Pole Beans. Stoughton Hardware Co., Stoughton	94	Aug.
D- 34	PAGE SEED CO., Greene, N. Y. Black Wax Beans. Henry L. Sawyer, Framingham	95 (R	Aug.
D- 35	Worcester Pole — Brockton Shell Beans. J. H. Fairbanks & Co., Bridgewtaer	56	Aug.
D- 36	Imp. Goddard Beans J. H. Fairbanks & Co., Bridgewater	97	Aug.
D- 37	Dwarf Horticultural Beans H. S. Packard, Cummington	95	Aug.
D- 38	Long Yellow Six Weeks Beans Cassidy Bros., Sheffield	90	Aug.
D- 39	Golden Wax Dwarf Beans. The Clifford Co., Lenox	68 (R	Aug.
D- 40	Kentucky Wonder Beans F. J. Noel, Lancaster	94	Aug.
D-396	Pencil Pod Black Wax Beans. C. R. Ripley, Blandford	95	Aug.

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1934 Month of Test
	BEANS — Concluded		
D- 41	PERRY SEED CO., Boston, Mass. Kentucky Wonder Beans, Lot No. 943. G. F. Bunker, Brighton	97	Aug.
D- 42	JEROME B. RICE SEED CO., Cambridge, N. Y. Wardwell's Kidney Wax Beans G. E. Doane Hardware, Middleboro	83 (I	R) Aug.
D- 43	Black Wax Pencil Beans	92	Aug.
D- 44	Red Kidney Beans	85 (I	R) Aug.
D- 45	Long Yellow Six Weeks Beans	95	Aug.
D- 46	Dreer's Lima Bush Beans Sinclair Hardware Co., Medford	78	Aug.
D-389	Black Butter, or German Dwarf Wax Beans	70	Aug.
D-390	Dwarf Rust Proof Golden Wax Beans	90	Aug.
D-391	Burpee's Stringless Green Pod Beans	95	Aug.
D-397	Scarlet Runner Beans	94	Aug.
D-392	STERLING SEED CO., Minneapolis, Minn. Early Stringless Dwarf Beans. H. L. Green, Webster	77	Aug.
D- 47	F. H. WOODRUFF & SONS, Milford, Conn. Long Yellow Six Weeks Beans Oscar T. Gove, Amesbury	92	Aug.
D~ 48	Pencil Pod Black Wax Beans Greenfield Farmers Cooperative Exchange, Greenfield	96	Aug.
D- 49	Bountiful Beans	88 (I	R) Aug.
D- 50	Refugee Beans Crown Paint & Paper, Inc., North Adams	87 (I	R) Aug.
D- 51	Burpee's Imp. Dwarf Bush Lima Beans	83	Aug.
D- 52	Dwarf Horticultural Beans J. B. Sibley & Son, Ware	88 (F	R) Aug.
D- 53	Burpee's Stringless Green Pod Beans S. Allen's Sons, Greenfield	95	Aug.
D- 54	Tendergreen Beans Martin W. Dugan Co., Newburyport	89 (F	R) Aug.
D-398	French Horticultural Dwarf Beans	86	Aug.
D- 55	S. D. WOODRUFF & SONS, Orange, Conn. Burpee's Stringless Beans Danvers Hardware Co., Danvers	76	Aug.
D- 56	ZWAAN & VAN DER MOLLEN, INC., Voorburg-The Hague Hangdown Long Pod-Extra Selected Favas Beans Jose J. D'Arruda, Fall River	93	Aug.
	BEETS		
D- 57	JOSEPH BRECK & SONS CORP., Boston, Mass. Detroit Dark Red Beets	95	Aug.

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germi For	nation	1934 Month of Test
	BEETS — Continued			
D- 58	Edmunds BeetsWhitcomb-Carter Co., Beverly		90	Aug.
D- 399	Dewings Early Blood Beets Farms Service Stores, West Berlin		69	Aug.
D- 59	THOMAS W. EMERSON CO., Boston, Mass. Detroit Dark Red Beets W. R. Hill Hardware, Andover		83	Aug.
D-400	Crosby's Egyptian Beets		78	Aug.
D-401	Edmond's Imported Blood Turnip Beets		82	Aug.
D- 60	FERRY SEED CO., Detroit & San Francisco Crosby's Egyptian Beets		82	Aug.
D-402	FREDONIA SEED CO., Fredonia, N. Y. Early Eclipse Beets		73	Aug.
D-403	Early Blood Turnip Beets		72	Aug.
D-404	CHARLES C. HART SEED CO., Wethersfield, Conn. Early Wonder Beets		78	Aug.
D- 61	LAKE SHORE SEED CO., Dunkirk, N. Y. Detroit Dark Red Beets		84	Aug.
D- 62	LEONARD SEED CO., Chicago, Ill. Detroit Dark Red Beets		81	Aug.
D- 63	NORTHRUP, KING & CO., Minneapolis, Minn. Early Wonder Beets		84	Aug.
D- 64	Extra Early Egyptian Beets Russell R. Cameron, Cambridge		94	Aug.
D-405	Extra Early Egyptian Beets. O. B. Parks, Westfield		76	Aug.
D- 65	PAGE SEED CO., Greene, N. Y. Crosby's Egyptian Beets		76	Aug.
D-406	Page's Early Wonder Beets Harry E. Bingham, Hardwick		46	Aug.
D- 66	JEROME B. RICE SEED CO., Cambridge, N. Y. Eclipse Blood Turnip Beets	. .	86	Aug.
D- 67	Crosby's Dark Red Egyptian Turnip Beets		88	Aug.
D- 68	Eclipse Blood Turnip Beets		71	Aug.
D- 69	Egyptian Beets Payne-Cummington Hardware, North Adams		85	Aug.
D-407	Egyptian Beets Payne-Cummings Hardware Co., North Adams		77	Aug.
D-408	Eclipse Beets Burlingame & Darbys Co., North Adams		73	Aug.

	VEGETABLES — Continued		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1934 Month of Test
	BEETS — Concluded		
D- 70	ROSS BROS. CO., Worcester, Mass. Crosby's Early Egyptian Beets. Leicester Paint & Hardware Co , Leicester	71	Aug.
D- 71	Early Eclipse Beets	85	Aug.
D-409	Crosby's Early Egyptian Beets La Palme Hardware Co., Webster	78	Aug.
D-410	Early Wonder Beets	70	Aug.
D- 72	F. H. WOODRUFF & SONS, Milford, Conn. Detroit Dark Red Beets	95	Aug.
D-411	Detroit Dark Red Beets Crown Paint & Paper Co., North Adams	77	Aug.
D-412	Large Red Mammoth Beets Peirson Hardware Co., Pittsfield	70	Aug.
D- 73	S. D. WOODRUFF & SONS, Orange, Conn. Edmund Blood Beets	88	Aug.
D-413	Early Blood Turnip Beets. Central Hardware Co., Fitchburg	75	Aug.
	BROCCOLI		
D- 74	JOSEPH BRECK & SONS CORP., Boston, Mass. Broccoli (Calabrese)	72	July
D - 75	CHARLES C. HART SEED CO., Wethersfield, Conn. Italian Green Calabrese Broccoli H. R. Durant, Belchertown	78	July
D- 76	Halian Early Green Calabrese Broccoli	41	July
D- 77	JEROME B. RICE SEED CO., Cambridge, N. Y. Italian Green Sprouting Broccoli Bartlett & Dow Co., Lowell	75	July
D- 78	Italian Green Sprouting Broccoli C. A. Noyes & Co., Brockton	88	July
	BRUSSELS SPROUTS		
D- 79	LAKE SHORE SEED CO., Dunkirk, N. Y. Brussels Sprouts	18 (R) July
D- 80	JEROME B. RICE SEED CO., Cambridge, N. Y. Long Island Improved Brussels Sprouts	80	July
D- 81	Carters Brussels Sprouts Clark Hardware Co., Greenfield	81	July
D- 82	Brussels Sprouts	82	July
	CABBAGE		
D- 83	JOSEPH BRECK & SONS CORP., Boston, Mass. Savoy Cabbage	72	July
D-414	Warren's Stone Mason Cabbage Bent's Hardware, Brighton	63	Aug.

1934 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS:-Continued VECETARIES - Continued Wholesale Distributor, Kind of Seed and 1934 Variety, Dealer when other than Wholesale Distributor, and Place Collected Germination Month Lab. of Test Found No. CABBAGE - Continued Ang. D_{-415} THE CONTINENTAL NURSERIES, Franklin Drumhead Savoy Cabbage

A. J. Cataldo's Sons. Clark Square, Franklin D- 84 July THOMAS W. EMERSON CO., Boston, Mass. D-416 92 Aug. CHARLES C. HART SEED CO., Wethersfield, Conn. Danish Ballhead Cabbage July D- 85 Fiske Corporation, Natick D- 86 Early Green Curled Savoy Cabbage... Waverly Hardware Co., West Newton 75 (R) July Aug. D-417 Copenhagen Market Cabbage..... Fiske Corp., Natick LAKE SHORE SEED CO., Dunkirk, N. Y. D-418 28 Aug. LEONARD SEED CO., Chicago, Ill.
Henderson's Early Summer Cabbage..... D-419 26 Ang. J. William Gove, Inc., Foxboro Aug. D-420 59 NORTHRUP, KING & CO., Minneapolis, Minn. Early Jersey Wakefield Cabbage............ Central Square Hardware Co., Cambridge D- 87 81 July July D-88 Prem. Late Flat Dutch Cabbage... Russell R. Cameron, Cambridge Early Jersey Wakefield Cabbage...... Pierce-Millbury Hardware Co., Millbury July D- 89 Aug. D-421 Russell R. Cameron, Cambridge Early Jersey Wakefield Cabbage...... Norwood Hardware & Supply Co., Norwood 95 Aug. D-422 D-423 Copenhagen Cabbage 81 Aug. Norwood Hardware & Supply Co., Norwood Late Flat Dutch Cabbage... 96 Aug. D-424 Norwood Hardware & Supply Co., Norwood D- 90 83 July Ang. D-425 Thompson Hardware Co., Lowell Warren's Stone Mason Cabbage.. 81 Aug. D-426 Ex. Early Jersey Wakefield Cabbage....... Central Square Hardware Co., Cambridge 73 Aug. D-427

ROSS BROS. CO., Worcester, Mass.
Copenhagen Market Cabbage......

George G. Henry, Ashfield

Union Hardware Co., Fitchburg

D- 91

D- 92

77

July

July

	VEGETABLES — Continued		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1934 Month of Test
	CABBAGE Concluded		
D- 93	Stone Mason Cabbage Oscar T. Gove, Market Square, Amesbury	90	July
D- 94	All Seasons Cabbage Haverhill Hardware & Plumbing Supply Co., Haverhill	84	July
D- 95	Danish Ballhead Cabbage	83	July
D- 96	S. D. WOODRUFF & SONS, Orange, Conn. Danish Winter Ball Head Cabbage Danvers Hardware Co., Danvers	58	July
	CARROTS		
D- 97	JOSEPH BRECK & SONS CORP., Boston, Mass. Danvers Half Long Carrot	84 (R	.) Aug.
D-428	Long Orange Carrots Flotos Hardware, Inc., Brighton	75	Aug.
D-429	Early Scarlet Forcing Carrots	51	Aug.
D-430	Early Scarlet Horn Carrots	43	Aug.
D-431	Large White Belgian Carrots	52	Aug.
D-432	Ox Heart Carrots Franklin D. Williams, Taunton	59	Aug.
D-433	COMSTOCK, FERRE & CO., Wethersfield, Conn. Short Horn Carrots	70	Aug.
D- 98	THOMAS W. EMERSON CO., Boston, Mass. Hutchinson Carrots	82	Aug.
D-434	Imp. Long Orange Carrots Brownell's Hardware Co., Attleboro	70	Aug.
D-435	D. M. FERRY & CO., Detroit, Mich. Chantenay Carrots Flotos Hardware Inc., Brighton	63	Aug.
D-436	FREDONIA SEED CO., Fredonia, N. Y. Ox Heart Carrots	56	Aug.
D- 99	CHARLES C. HART SEED CO., Wethersfield, Conn. lmp. Long Orange Carrots	73 (R	Aug.
D-437	LAKE SHORE SEED CO., Dunkirk, N. Y. Danvers Half Long Carrots	37	Aug.
D-100	NORTHRUP, KING CO, Minneapolis, Minn. Imp. Danvers Half Long Carrots	61 (R	Aug.
D-101	Improved Danvers Half Long Carrots	54	Aug.
D-102	PAGE SEED CO., Greene, N. Y. Chantenay Carrot	55	Aug.
D-438	PERRY SEED CO., Boston, Mass. Early Scarlet Horn Carrots Perry Seed Co., Boston	60	Aug.
D-439	Nantes Half Long Carrots Perry Seed Co., Boston	60	Aug.

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1934 Month of Test
	CARROTS — Concluded		
D-103	JEROME B. RICE SEED CO., Cambridge, N. Y. New Oxheart Orange Carrot	87	Aug.
D-104	True Danvers Half Long Carrots	46	Aug.
D-105	Early French Short Horn, or Early Scarlet Horn Carrots T. F. Ayers, Shrewsbury	58 (F	R) Aug.
D-106	ROSS BROS. CO., Worcester, Mass. Long Orange Carrots	71	Aug.
D-107	F. H. WOODRUFF & SONS, Milford, Conn. Corcless Chantenay Carrots Haverhill Hardware & Plumbing Co., Haverhill	77	Aug.
D-108	S. D. WOODRUFF & SONS, Orange, Conn. Danvers Half Long Carrots Danvers Hardware Co., Danvers	61	Aug.
	CAULIFLOWER		
D-441	JOSEPH BRECK & SONS, Boston, Mass. Veitch's Autumn Giant Cauliflower. Joseph Breck & Sons, Boston	93	Aug.
D-442	Breck's White Bouquet Cauliflower	90	Aug.
D-443	Early London Cauliflower	56	Aug.
D-109	FERRY-MORSE SEED CO., Detroit & San Francisco Early Snowball Cauliflower John Degano & Son, Granville	81	Aug.
D-110	Early Snowball Cauliflower	78	Aug.
D-111	LAKE SHORE SEED CO., Dunkirk, N. Y. Snowball Cauliflower T. E. Borden, North Westport	38	Aug.
D-112	PERRY SEED CO., Boston, Mass. Danish Giant Cauliflower Perry Seed Co., Boston	63	July
D-113	Ex. Early D. Erfurt Cauliflower Perry Seed Co., Boston	13	Aug.
D-114	JEROME B. RICE SEED CO., Cambridge, N. Y. Henderson's Early Snowball Cauliflower Fred E. Daisy, Carlisle Center	69	Aug.
D-115	SUHR (Address unknown) Danish Snowball Early Cauliflower Eastern States Farmers' Ex., Springfield	80	Aug.
D-116	ZWAAN & VAN DER MOLLEN, INC., Voorburg-The Hague Zwaan's Snowdrift Cauliflower	85	Aug.
	CELERY		
D-117	JOSEPH BRECK & SONS CORP., Boston, Mass. Boston Market Celery Russell R. Cameron, Cambridge	81	Aug.
D-118	FERRY-MORSE SEED CO., Detroit White Plume Celery	75	July
D-119	FREDONIA SEED CO., Fredonia, N. Y. Giant Pascal Celery. Wright & Fletcher, Westford	60 (1	R) July

	VEGETABLES — Continued		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	% Germination Found	1934 Month of Test
	GELERY — Concluded		
D-120	JEROME B. RICE SEED CO., Cambridge, N. Y. White Plume Celery. C. A. Noyes & Co., Brockton	90	Aug.
D-121	Dwarf Golden Self-Blanching Celery	68	Aug.
D-122	F. H. WOODRUFF & SONS, Milford, Conn. Giant Pascal Celery	32	July
D-123	Giant Pascal Celery Union Hardware Co., Fitchburg	68	July
	SWEET CORN		
	JOSEPH BRECK & SONS CORP., Boston, Mass.		
D-124	Golden Bantam Corn L. E. Smith Co., Gloucester	94	Aug.
D -125	Platt's Strain Stowell's Evergreen Corn Brockton Hardware & Supply Co., Brockton	80	Aug*
D-126	Golden Bantam Corn Brockton Hardware & Supply Co., Brockton	90	Aug.
D-127	Early Sensation Corn	92	Aug.
D-129	THOMAS W. EMERSON CO., Boston, Mass. Golden Giant Corn	91	Aug.
D-131	Golden Giant Corn H. A. Spear & Son, Walpole	90	Aug.
D-132	Golden Sunrise Corn W. C. Fuller & Co., Mansfield	96	Aug.
D-133	Early Crosby Corn. W. C. Fuller Co., Mansfield	96	Aug.
D-134	Golden Sunrise Corn	96	Aug.
D-137	Golden Surprise Sweet Corn	94	Aug.
D-138	Golden Sunshine Corn Gruener Hardware Store, Fitchburg		Aug.
D-162	Golden Bantam Corn		July
D-163	Early Golden Sunrise Sweet Corn Ryther & Warren, Belchertown	95	July
D-164	Golden Bantam Sweet Corn Fiske Corporation, Natick	80	July
D-139	FERRY-MORSE SEED CO., Detroit and San Francisco Golden Bantam Corn	92	Aug.
D-14I	CHARLES C. HART SEED CO., Wethersfield, Conn. Whipple's Early Yellow Sweet Corn. Waite Hardware Co., Worcester	95	Aug.
D-142	LEONARD SEED CO., Chicago, Ill. Bantam Evergreen Sweet Corn	72	Aug.
D-143	Golden Sunshine Sweet Corn Hamilton & Atwater, Westfield	97	Aug.

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1934 Month of Test
	SWEET CORN — Concluded		
D-144	Golden Bantam CornF. W. Carson, Quincy	88	Aug.
D-145	NORTHRUP, KING & CO., Minneapolis, Minn. Extra Early Golden Bantam Sweet Corn	91	Aug.
D-146	PAGE SEED CO., Green, N. Y. Golden Bantam Corn F. J. Noel, Lancaster	92	Aug.
D-147	Black Mexican Corn	97	Aug.
D-149	Golden Bantam Corn	96	Aug.
D-150	JEROME B. RICE SEED CO., Cambridge, N. Y. Golden Sunshine Corn H. B. Blye, Woburn	86	Aug.
D-151	Black Mexican Sweet Corn Clark Hardware Co., Greenfield	94	Aug.
D-152	Bantam Evergreen Sweet Corn Berkshire Coal & Grain Co., Inc., North Adams	93	Aug.
D-153	Black Mexican Sweet Corn Sinclair Hardware Co., Medford	93	Aug.
D-154	Early Crosby Corn Sherman Hardware Co., Plymouth	90	July
D-155	Black Mexican Corn	80	July
D-156	Golden Bantam Sweet Corn Danaher's Hardware Co., Williamstown	83	July
D-157	ROSS BROS., Worcester, Mass. Golden Bantam Sweet Corn Leicester Paint & Hardware, Leicester	95	July
D-135	F. H. WOODRUFF & SONS, Milford, Conn. Extra Early Yellow Sweet Corn	84	Aug.
D-136	Golden Bantam Sweet Corn Union Hardware Co., Fitchburg	85	Aug.
D-159	Whipple's Early Yellow Sweet Corn. Ferry and Bardwell, Feeding Hills, Mass.	85	July
D-160	Imperial Golden Bantam Sweet Corn Martin W. Dugan Co., Newburyport	92	July
D-161	Long Island Beauty Sweet Corn Frank, The Seedman, Springfield	91	July
	CRESS		
D-165	FERRY-MORSE SEED CO., Detroit and San Francisco True Water Cress R. W. Newdick, Marshfield	71	July
D-166	LAKE SHORE SEED CO., Dunkirk, N. Y. Cress S. R. McIntosh, Wilmington	62	Aug.
D-167	D. LANDRETH SEED CO., Bristol, Pa. Upland Cress. Elwood Adams, Inc., Worcester	91	Aug.
	CUCUMBER		
D-168	JOSEPH BRECK & SONS CORP., Boston, Mass. Davis Perfect Cucumber. C. G. McMullin, Newton	85	July

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1934 Month of Test
	CUCUMBER — Continued		
D-169	White Spine Cucumber	90	July
D-170	White Spine Cucumber Flotos Hardware, Inc., Brighton	95	July
D-457	Klondike Cucumber	86	Aug.
D-458	Sunny South Cucumber	91	Aug.
D-459	COMSTOCK, FERRE & CO., Wethersfield, Conn. Early Fortune Cucumber	98	Aug.
D-460	THOMAS W. EMERSON CO., Boston, Mass. Davis Perfect Cucumber. Brownells' Hardware Co., Attleboro	92	Aug.
D-463	Improved Long Green Cucumber Orange Hardware, Orange	96	Aug.
D-171	FERRY-MORSE CO., Detroit & San Francisco Lemon Cucumber R, W. Newdick, Marshfield	88	July
D-172	Improved Long Green Cucumber Flotos Hardware, Inc., Brighton	67	July
D-461	Early Short Green Cucumber Henry Duncan Corp., Winchester	60	Aug.
D-173	CHARLES C. HART SEED CO., Wethersfield, Conn. Improved Long Green Cucumber	97	July
D-174	Boston Pickling Cucumber H. A. Spear & Son, Walpole	79	July
D-175	Early Cluster Cucumber John A. Geb, Franklin	93	July
D-176	LAKE SHORE SEED CO., Dunkirk, N. Y. Improved Long Green Cueumber Bent's Hardware, Brighton	47	July
D-464	LEONARD SEED CO., Chicago, Ill. Davis Perfect Cucumber	90	Aug.
D-177	NORTHRUP, KING & CO., Minneapolis, Minn. Improved Long Green Cucumber	96	July
D-462	PAGE SEED CO., Greene, N. Y. Davis Perfect CucumberArthur E. Wills, Medfield	64	Aug.
D 178	PERRY SEED CO., Boston, Mass. Cumberland Cucumber	71	July
D-179	Japanese Climbing Cucumber Perry Seed Co., Boston	37	July
D-180	Early Russian Cucumber Perry Seed Co., Boston	48	July
D-181	West India Gherkin Cucumber Perry Seed Co., Boston	78	July
D-465	JEROME B. RICE CO., Cambridge, N. Y. Long Green Cucumber Danaker Hardware Co., Williamstown	88	Aug

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1934 Month of Test
	CUCUMBER Concluded		
D-467	Improved Early White Spine Cucumber And. F. Curtin & Sons, Medford	81	Aug.
D-182	ROSS BROS. CO., Worcester, Mass. Early White Spine Cucumber Newton Corner Hardware Co., Newton	87 (F	र) July
D-183	F. H. WOODRUFF & SONS, Milford, Conn. Davis Perfect Cucumber Oscar T. Gove, Amesbury	82 (H	R) July
D-184	Improved White Spine Cucumber Ferry & Bardwell, Feeding Hills	97	July
D-466	Woodruff's Hybrid Cucumber Haverhill Hardware & Plumbing, Haverhill	95	Aug
D-185	S. D. WOODRUFF & SONS, Orange, Conn. Long Green Cucumber. Danvers Hardware Co., Danvers	98	July
	ENDIVE		
D-186	CHARLES C. HART SEED CO., Wethersfield, Conn. Curled Endive. J. J. Tebo, Grafton	72	July
D-187	BUDD D. HAWKINS, Reading, Vt. Green Curled or Giant Fringed Oyster Endive W. T. Richards & Son, Erving	87	July
D-188	NORTHRUP, KING & CO., Minneapolis, Minn. Broad Leaved Batavian Endive Russell R. Cameron, Cambridge		July
D-189	PAGE SEED CO., Greene, N. Y. Moss Curled Endive Arthur E. Wills, Medfield	89	July
D-190	F. H. WOODRUFF & SONS, Milford, Conn. Broad Leaved Batavian Endive. Union Hardware Co., Fitchburg	91	July
	KALE		
D-191	FERRY-MORSE SEED CO., Detroit, Mich. Tall Green Curled Scotch Kale or Borecole	74	July
D-192	Siberian Kale Sears, Roebuck & Co., Quincy	70	July
D-193	CHARLES C. HART SEED CO., Wethersfield, Conn. Dwarf Green Curled Scotch Kale H. R. Durant, Belchertown	89	July
D-194	NORTHRUP, KING & CO., Minneapolis, Minn. Dwarf Green Curled Kale Robert Allison, East Pepperell	48	July
	KOHL RABI		
D-195	NORTHRUP, KING & CO., Minneaoplis, Minn. Early White Kohl Rabi Shattuck Stores Co., Inc., Groton	67	July
D-196	F. H. WOODRUFF & SONS, Milford, Conn. White Kohl Rabi. Union Hardware Co., Fitchburg	58	July
D-197	White Kohl Rabi Frank, The Seedman, Springfield	82	July
D-198	S. D. WOODRUFF & SONS, Orange, Conn. Purple Vienna Kohl Rabi L. E. Smith Co., Gloucester	36	July

	VEGETABLES — Continued		
Lah. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1934 Month of Test
	LETTUCE		
D-199	JOSEPH BRECK & SONS CORP., Boston, Mass. Boston Curled Lettuce	64	Aug.
D-200	FERRY-MORSE SEED CO., Detroit, Mich. Early Prize Head Lettuce Henry Duncan Corp., Winchester	73	Aug.
D-201	Black-seeded Simpson Lettuce Henry Duncan Corp., Winchester	92	Aug.
D-468	Big Boston Lettuce Frank W. Richardson, Waltham	89	Aug.
D-202	CHARLES C. HART SEED CO., Wethersfield, Conn. Romaine or White Cos Lettuce Longmeadow Public Market, Longmeadow	54	Aug.
D-203	Hansen Lettuce C. F. Page & Co., Athol	87	Aug.
D-204	big Boston Head Lettuce	84 (R	Aug.
D-470	Romaine, or White Cos Lettuce Waverly Hardware Co., West Newton	54	Aug.
D-205	BUDD D. HAWKINS, Reading, Vt. Black-seeded Simpson Lettuce Derby Stores, Inc., Ashby	94	Aug.
D-206	LAKE SHORE SEED CO., Dunkirk, N. Y. Early Curled Silesia Lettuce Bents Hardware, Brighton	30	Aug.
D-207	Green Ice Head Lettuce J. William Gove, Inc., Foxboro	27	Aug.
1)-208	NORTHRUP, KING & CO., Minneapolis, Minn. Grand Rapids Lettuce Diamond Hardware Co., Milton	64	Aug.
D-471	New York Special or Los Angeles Lettuce Newton Corner Hardware Co., Newton	74	Aug.
D-472	PAGE SEED CO., Greene, N. Y. Romaine or Cos Lettuce	85	Aug.
D-473	Iceberg Lettuce Henry L. Sawyer, Framingham	93	Aug.
D-209	JEROME B. RICF SEED CO., Cambridge, N. Y. Grand Rapids Lettuce	64	Aug.
1)-210	Early Prize Head Lettuce Holstrom Bros., Auburn	74	Aug.
1)-211	Early Prize Head Lettuce L. M. Gould, Shelburne Falls	70 (R) Aug.
10-474	Boston Curled Lettuce Arthur C. Lamson, Inc., Mariboro	11	Aug.
D-475	Hanson Lettuce Arthur C. Lamson, Inc., Marlboro	66	Aug.
1)-476	ROSS BROS, CO., Worcester Big Boston Lettuce Newton Corner Hardware, Newton	93	Aug.
D-212	F. II. WOODRUFF & SONS, Milford, Conn. Simpson's White Seed or Early Curled Silesia Lettuce Union Hardware Co., Fitchburg	68 (R	Aug.

	VEGETABLES — Continued	· ·	1004
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	ermination Found	1934 Month of Test
	LETTUCE — Concluded		
D-213	Prize Head Lettuce Martin W. Dugan Co., Newburyport	94	Aug.
D-214	New York Wonderful Lettuce S. Allen's Sons, Greenfield	98	Aug
D-477	Romaine or Cos Lettuce Boston Supply Inc., Framingham	94	Aug
D-478	Big Boston Lettuce Boston Supply Inc., Framingham	91	Aug.
	MUSKMELON		
D- 21 5	JOSEPH BRECK & SONS CORP., Boston, Mass. Golden Champlain Melon	90	Aug
D-218	COMSTOCK, FERRE & CO., Wethersfield, Conn. Bender's Surprise Muskmelon. Carlisle Hardware Co., Springfield	91	Aug
D-216	THOMAS W. EMERSON CO., Boston, Mass. Rocky Ford Melon. H. A. Spear & Son, Walpole	83	Aug
D-217	Emerald Gem Muskmelon L. E. Smith Co., Gloucester	96	Aug
D-219	FERRY-MORSE CO., Detroit, Mich. Citron Melon	76	Aug
D-220	CHARLES C. HART SEED CO., Wethersfield, Conn. Bender's Surprise Muskmelon Central Hardware Co., Winchester	75	Aug
D-221	D. LANDRETH SEED CO., Bristol, Pa. Honey Dew Cantaloupe Hampshire Hardware Co., Northampton.	93	Aug
D-222	NORTHRUP, KING & CO., Minneapolis, Minn. Tip Top Melon S. R. Melntosh, Wilmington	92	Aug
D-223	JEROME B. RICE SEED CO., Cambridge, N. Y. Emerald Gem Muskmelon	91	Aug
D-224	Tip Top Muskmelon And. F. Curtin & Sons, Medford	93	Aug
D-225	Banana Cantaloupe G. E. Doane Hardware, Middleboro	100	Aug
D-227	F. H. WOODRUFF & SONS, Milford, Conn. Miller's Cream Muskmelon Ferry & Bardwell, Feeding Hills	86	Auş
D-228	Rocky Ford Muskmelon Frank, The Seedman, Springfield	92	Aug
D-229	Orange Flesh Cantaloupe S. Allen's Sons, Greenfield	85	Au
	onions		
D-231	JOSEPH BRECK & SONS CORP., Boston, Mass. Danvers Onion	93	Aug
D-479	COMSTOCK, FERRE & CO., Wethersfield, Conn. Prizetaker Union	90	Au

Germination Found	1934 Month of Test
88	Aug.
72	Aug.
94	Aug.
88	Aug.
90	Aug.
64	Aug.
45	Aug.
40	Aug.
14.5	Aug.
86	Aug.
84	Aug.
86	Aug.
95	Aug.
91	Aug.
4	Aug.
58	Aug.
98	Aug
75	Aug
75	July
68	Aug
	94 94 94 88 90 64 45 40 14.5 86 84 86 95 91 4 58 95 91 75

Lab.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	% Germination Found	1934 Month of Test
-	PARSLEY — Concluded		
D-494	COMSTOCK, FERRE & CO., Wethersfield, Conn. Plain Parsley Carlisle Hardware Co., Springfield	70	Aug.
D-495	EASTERN STATES FARMERS EX., Worcester Emerald Dwarf Moss Curled. Eastern States Farmers Ex., Worcester	83	Aug.
D-238	FREDONIA SEED CO., Fredonia, N. Y. Long Root — Hamburg Parsley H. W. Jordan, Carver	47 (R) July
D-497	Plain Broad Leaved Parsley A. H. Phillips, Belchertown	38	Aug.
D-498	Double Curled Parsley	47	Aug.
D-239	CHARLES C. HART SEED CO., Wethersfield, Conn. Hamburg Parsley Arthur C. Lamson, Inc., Marlboro	45	July
D-500	Italian, or Plain Leaf Parsley R. E. Faulkner, Palmer	68	Aug.
D-240	LAKE SHORE SEED CO., Dunkirk, N. Y. Double Curled Parsley Joe Niedbala, Hadley	33	July
D-241	Double Curled Parsley	29	July
D-50 2	D. LANDRETH SEED CO., Bristol, Pa. Champion Moss Curled Parsley. Elwood-Adams, Inc., Worcester	59	Aug.
D-243	NORTHRUP, KING & CO., Minneapolis, Minn. Dark Moss Curled Parsley H. I. Ford, Hanover	53	July
D-244	JEROME B. RICE SEED CO., Cambridge, N. Y. Champion Moss Curled Parsley. Boston Supply, Inc., Framingham	45	July
D-245	Champion Moss Curled Parsley	31	July
D-503	Champion Moss Curled Parsley	47	Aug.
D-246	F. H. WOODRUFF & SONS, Milford, Conn. Hamburg or Rooted Parsley Martin W. Dugan Co., Newburyport	47	July
	PARSNIPS		
D-247	JOSEPH BRECK & SONS CORP., Boston, Mass. Hollow Crown Parsnip. A. H. Whidden & Son, Inc., Peabody	70	July
D-248	THOMAS W. EMERSON CO., Boston, Mass. Hollow Crown Parsnip L. S. Field, Montague	70	July
D-249	CHARLES C. HART SEED CO., Wethersfield, Conn. Hollow Crown Parsnip Longmeadow Public Market, Longmeadow	60	July
D-250	Hollow Crown Parsnip Shattuck Stores Co., Inc., Groton	43	July
D-252	NORTHRUP, KING & CO., Minneaoplis, Minn. Sweet Marrow Parsnip H. I. Ford, Hanover	66	July
D-253	ROSS BROS. CO., Worcester, Mass. Hollow Crown Parsnip	80.5	July

	VEGETABLES — Continued		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	% Germination Found	1934 Month of Test
	PEAS		
D-254	JOSEPH BRECK & SONS CORP., Boston, Mass. Hundredfold Peas. J. E. Jordan Hardware Co., Plymouth	98	July
D-255	Laxton Peas Winer's, Inc., Quincy	91	July
D-256	Hundredfold Peas	96	July
D-257	World's Record Peas Whitcomb-Carter Co., Beverly	91	July
D-258	Improved Telephone Peas	86	July
D-259	The Record Peas	78	July
D-260	THOMAS W. EMERSON CO., Boston, Mass. American Wonder Peas. Plymouth Rock Hardware Co., Plymouth	83	July
D-261	Sutton's Excelsior Peas W. R. Hill Hardware, Andover	94	Aug.
D-262	Dwarf Defiance Peas	91	July
D-263	Carter's Telephone Peas	76	July
D-264	Excelsior Peas	92	July
D-265	Hundredfold Peas The O. B. Parks Co., Westfield	98	July
D-266	Little Marvel Peas Orange Hardware Co., Orange	75	July
D-267	Gradus Peas Gruener Hardware Store, Fitchburg	85	July
D-268	Alderman Peas L. S. Field, Montague	92	July
D-269	Telephone Peas Waverly Hardware Co., West Newton	84	July
D-270	Everbearing Peas W. C. Fuller & Co., Mansfield	90	July
D-271	Champion of England, Late Peas Brownell's Hardware Co., Attleboro	82	July
D -272	Thomas Laxton Peas Arthur E. Wills, Medfield	93	July
D-27 3	Alaska Extra Early Peas Brownell's Hardware Co., Attleboro	93	July
D-274	Telephone Peas H. A. Spears & Son, Walpole	80	July
D-275	R. FAULKNER, Palmer, Mass. Nott's Excelsior Peas 1. H. Thompson, Wales	92	July
D-276	CHARLES C. HART SEED CO., Wethersfield, Conn. Tall Telephone Peas. Frank W. Richardson, Waltham	90	July
D - 277	Nott's Excelsior Peas	93	July

 ${\bf VEGETABLES} - {\bf Continued}$

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germi Fou	nation	1934 Month of Test
	PEAS — Concluded			
D-278	Thomas Laxton Peas C. F. Page & Co., Athol		93	July
D-279	Laxton's Progress Peas Federal Supply Co., Northampton		92	July
D-280	LEONARD SEED CO., Chicago, Ill. Gradus Peas. F. W. Carson, Quincy		64 (R)	July
D-281	Gradus Peas		87	July
D-282	Dwarf Champion Peas Pierce Hardware Co., Taunton		85	July
D-283	NORTHRUP, KING & CO., Minneapolis, Minn. American Wonder Peas Norwood Hardware Supply Co., Norwood		97	July
D-284	THE PAGE SEED CO., Greene, N. Y. Telephone Peas Cassidy Bros., Sheffield		90	July
D-285	Sutton's Excelsior Peas		90	July
D-286	Nott's Excelsior Peas The Clifford Co., Lenox		92	July
D-287	Early Dwarf Little Marvel Peas Henry L. Sawyer, Framingham		81 (R) July
D-288	JEROME B. RICE SEED CO., Cambridge, N. Y. Gradus Low Bush Peas Sherman Hardware Co., Plymouth		92	July
D-289	Telephone Peas R. A. Stacey Seed Co., Williamstown		93	July
D-290	Pioneer Peas		90	July
D-291	Thomas Laxton Peas Payne-Cummings Hardware Co., North Adams		96	July
D-292	Prince Edward Peas Pierce Seed Co., Taunton		82	July
D-293	Laxtonian Peas H. B. Blye & Co., Woburn		93	July
D-294	ROSS BROS., Worcester, Mass. Sutton's Excelsior Peas LaPalme Hardware Co., Webster		91	July
D-295	Blue Bantam Peas C. W. Robinson, Brimfield		85	July
D-296	F. H. WOODRUFF & SONS, Milford, Conn. Sutton's Excelsior Peas. Ferry & Bardwell, Feeding Hülls		63	July
D-297	Laxton's Progress Peas W. C. Ring, Palmer		93	July
D-298	Peter Pan Peas Schilling & Noble, Stockbridge		80	Aug
D-299	Champion of England Peas. S. Allen's Sons, Greenfield		91	Aug
D-300	Dwarf Telephone Peas		82	Aug
D-301	Laxtonia Peas Oscar T. Gove, Amesbury		94	Aug

	VEGETABLES — Continued		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	% Germination Found	1934 Month of Test
	PEPPER		
D-302	CHARLES C. HART SEED CO., Wethersfield, Conn. Sweet Mountain Pepper Charles A. Fiske, Granby	62	Aug.
D-303	JEROME B. RICE SEED CO., Cambridge, N. Y. Ruby King Pepper Boston Supply, Inc., Framingham	82	Aug.
D-304	Harris Earliest Pepper	59	Aug.
D-305	F. H. WOODRUFF & SONS, Milford, Conn. Hot Bull Nose Pepper J. B. Sibley & Son, Ware	51	Aug.
	PUMPKIN		
D-306	JOSEPH BRECK & SONS CORP., Boston, Mass. Small Sugar Pumpkin E. E. Bickford Co., Hingham	46 (R) Aug.
D-307	THE CONTINENTAL NURSERIES, Franklin, Mass. Cheese Pumpkin A. J. Cataldo's Sons, Franklin	84	Aug.
D-308	THOMAS W. EMERSON CO., Boston, Mass. Sweet or Sugar Pumpkin. W. G. Pearse, Fall River	61 (R) Aug.
D-309	FERRY-MORSE SEED CO., Detroit, Mich. Large Yellow Pumpkin Norwood Hardware Supply Co., Norwood	82 (R	Aug.
D-310	NORTHRUP, KING & CO., Minneapolis, Minn. Early Sugar or Pie Pumpkin	64	Aug.
D-311	JEROME B. RICE SEED CO., Cambridge, N. Y. Sweet or Sugar Pumpkin Clark Hardware Co., Greenfield	66 (R) Aug.
D-312	F. H. WOODRUFF & SONS, Milford, Conn. Sugar or Pie Pumpkin Crown Paint & Paper, Inc., North Adams	98 (R) Aug.
	RADISH		
D-510	JOSEPH BRECK & SONS, Boston, Mass. White Strassburg Radish. Joseph Breck & Sons, Boston	79	Aug.
D-511	Saxa Radish	81	Aug.
D-512	Round Black Spanish Radish	91	Aug.
D-513	COMSTOCK, FERRE & CO., Wethersfield, Conn. Scarlet Globe Radish J. O. Neill Hardware Co., Fall River	88	Aug.
D-313	THOMAS W. EMERSON CO., Boston, Mass. French Breakfast Radish. L. E. Smith Co., Gloucester	72 (R) July
D-514	Scarlet Globe Radish	80	Aug.
D-314	FERRY-MORSE SEED CO., Detroit, Mich. Early Scarlet Turnip Radish P. R. Winters, Belmont	84 (R) July
D-515	Early Scarlet Turnip Radish F. D. Bradshaw, South Sudbury	78	Aug.
D-516	lcicle Radish Sinclair Hardware Co., Medford	94	Aug.

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1934 Month of Test
	RADISH — Concluded		
D-315	FREDONIA SEED CO., Fredonia, N. Y. Early Scarlet Globe Radish D. L. Chamberlin, Carlisle Center	82	July
D-517	Early Scarlet Globe W. Tip Radish D. L. Chamberlin, Carlisle Center	95	Aug.
D-316	CHARLES C. HART SEED CO., Wethersfield, Conn. Early Scarlet Globe Radish Longmeadow Public Market, Longmeadow	70	July
D-317	French Breakfast Radish C. F. Page & Co., Athol	72	July
D-318	BUDD D. HAWKINS, Reading, Vt. Early Scarlet White Tip Radish Derby Stores, Inc., Ashby	78	July
D-319	New French Breakfast Radish J. J. Hanley, Marlboro	88	July
D-518	NORTHRUP, KING & CO., Minneapolis, Minn. Early Scarlet Globe Radish	67	Aug.
D-320	JEROME B. RICE SEED CO., Cambridge, N. Y. Extra Early Searlet Turnip Radish	88	July
D-321	Early Scarlet Turnip White Tipped Radish	76 (R	l) July
D-322	Extra Earl y Scarlet Turnip Radish Holstrom Bros., Auburn	85	July
D-323	Extra Early Scarlet Turnip Radish Pierce-Millbury Hardware Co., Millbury	90	July
D-519	Round Black Spanish Radish Boston Supply Inc., Framingham	76	Aug.
D-520	Vick's Early Scarlet Radish Fred E. Daisy, Carlisle Center	87	Aug.
D-521	ROSS BROS. CO., Worcester, Mass. Early Round Scarlet Radish. L. E. Hawes, Sudbury	79	Aug.
D-324	F. H. WOODRUFF & SONS, Milford, Conn. French Breakfast Radish	88	July
D-522	White Tip Radish Marlboro Hardware Co., Marlboro	75	Aug.
	RUTABAGA		
D-384	F. H. WOODRUFF & SONS, Milford, Conn. Am. Purple Top Rutabaga Martin W. Dugan Co., Newburyport	94	July
	SALSIFY		
D-325	FREDONIA SEED CO., Fredonia, N. Y. Vegetable Oyster Salsify G. Canovars, Kingston	35	Aug.
D-326	LAKE SHORE SEED CO., Dunkirk, N. Y. Salisfy Lockhardt Hardware Co., Natick	33 (R	Aug.
D- 32 7	JEROME B. RICE SEED CO., Cambridge, N. Y. Vegetable Oyster Salsify	92	Aug.
D-328	Mammoth Sandwich Island Salsify	85	Aug.

	VEGETABLES — Continued		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1934 Month of Test
	SPINACH		
D-329	JOSEPH BRECK & SONS CORP., Boston, Mass. Bloomdale Spinach	70	July
D-330	FERRY-MORSE SEED CO., Detroit, Mich. King of Denmark Spinach P. R. Winters, Belmont	70	July
D-523	Juliana Spinach Elwood Adams Inc., Worcester	75	Aug.
D-524	FREDONIA SEED CO., Fredonia, N. Y. Long Standing Spinach P. Welcome, Orange	41	Aug.
D-525	CHARLES C. HART, Wethersfield, Conn. Thick Leaf Spinach	65	Aug.
D-331	NORTHRUP, KING & CO., Minneapolis, Minn. Round Thick Leaved Spinach Newton Corner Hardware Co., Newton	51	July
D-526	Bloomsdale or Savoy Leaved SpinachO. B. Parks Co., Westfield	51	Aug.
D-332	PAGE SEED CO., Greene, N. Y. Bloomsdale Spinach	48	July
D-527	JEROME B. RICE SEED CO., Cambridge, N. Y. Bloomsdale or Savoy Leaved Spinach Holstrom Bros., Auburn	70	Aug.
D-528	Round Thick Leaved Spinach Burlingame & Darbys Co., North Adams	40	Aug.
D-530	ROSS BROS. CO., Worcester, Mass. Early Giant Thick Leaved Spinach. La Palme Hardware Co., Webster	70	Aug.
D-531	Savoy Virginia Yellow Resistant Spinach Ross Bros. Co., Worcester	77	Aug.
D-532	Bloomsdale Long Standing Spinach	85	Aug.
D -533	King of Denmark Spinach	70	Aug.
D-333	F. H. WOODRUFF & SONS, Milford, Conn. Reselected Savoy Spinach. Frank, The Seedman, Springfield	80	July
D-5 3 5	Bloomsdale or Savoy Leaved Spinach Peirson Hardware Co., Pittsfield	60	Aug.
D-536	S. D. WOODRUFF & SONS, Orange, Conn. Long Standing Spinach Central Hardware Co., Fitchburg	73	Aug.
	SQUASH		
D-535	JOSEPH BRECK & SONS CORP., Boston, Mass. Mammoth Warted Hubbard Squash	92	Aug.
D-537	Boston Greek Squash Joseph Breck & Sons, Boston	98	Aug.
D-538	Mammoth White Bush Squash Joseph Breck & Sons, Boston	45	Aug.
D-539	Delicious Squash	92	Aug.

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1934 Month of Test
	SQUASH — Concluded		
)-543	COMSTOCK, FERRE & CO., Wethersfield, Conn. Summer Crookneck Squash	95	Aug.
0-336	THOMAS W. EMERSON CO., Boston, Mass. Boston Marrow Squash O'Brien Hardware Co., East Milton	89	Aug.
)-337	White Bush Scallop Squash Millis Coal & Grain Co., Millis	63 (R) Aug.
)-5 42	Early Summer Crookneck Squash	93	Aug.
D-338	FERRY-MORSE SEED CO., Detroit, Mich. Golden Hubbard Squash. Norwood Hardware Supply Co., Norwood	84	Aug.
O-540	Table Queen or Des Moines Squash Sears, Roebuck & Co., Quincy	74	Aug.
D-5 4 4	D. LANDRETH SEED CO., Bristol, Pa. Blue Hubbard Squash Hampshire Hardware Co., Northampton	99	Aug.
D-340	LEONARD SEED CO., Chicago, Ill. Hubbard Squash F. W. Carson, Quincy	94	Aug.
D- 341	NORTHRUP, KING & CO., Minneapolis, Minn. Italian Marrow Squash Sam's Auto Supply Co., Norwood	70 (R) Aug.
D-541	Golden Summer Crookneck Squash Diamond Hardware Stores, East Milton	67	Aug
D-342	PERRY SEED CO., Boston, Mass. Victor Squash	85	Aug.
D-343	Delicious Squash	87	Aug.
D-344	Early W. Bush Scalloped Squash Perry Seed Co., Boston	88	Aug
D-345	Essex Hybrid Squash Perry Seed Co., Boston	58	Aug
D-346	Boston Greek Squash Perry Seed Co., Boston	86	Aug
D-348	JEROME B. RICE SEED CO., Cambridge, N. Y. Blue Hubbard Squash Thompson Hardware Co., Lowell	98	Aug
D-349	F. H. WOODRUFF & SONS, Milford, Conn. Improved Hubbard Squash Schilling & Noble, Stockbridge	88	Aug
D-350	Improved Hubbard Squash	92	Aug.
D- 351	Red or Golden Squash Frank, The Seedman, Springfield	95	Aug
D-545	Boston Marrow Squash Crown Paint & Paper Co., North Adams	3	Aug
	SWISS CHARD		
D-352	JOSEPH BRECK & SONS, Boston, Mass. Swiss Chard A. H. Whidden & Son, Inc., Peabody	85	Aug
D-353	CONTINENTAL NURSERIES, INC., Franklin, Mass. Lucullus Swiss Chard	,. 85	Aug.

Lab.	VEGETABLES — Continued Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale	Germination	1934 Month
No.	Distributor, and Place Collected	Found	Month of Test
	SWISS CHARD — Concluded		
D-354	THOMAS W. EMERSON CO., Boston, Mass. Swiss Chard P. R. Winter, Belmont	76	Aug.
D-355	FREDONIA SEED CO., Fredonia, N. Y. Swiss Chard H. W. Jordan, Carver	77	Aug.
D-356	CHARLES C. HART SEED CO., Wethersfield, Conn. Dark Green Swiss Chard Longmeadow Public Market, Longmeadow	72	Aug.
D- 3 57	NORTHRUP, KING & CO., Minneapolis, Minn. Swiss Chard	68	Aug.
D-358 (A) Swiss Chard, or Spinach Beet	65	Aug.
D-358 (PAGE SEED CO., Greene, N. Y. B) Swiss Chard, D-10-7434. J. H. Fairbanks & Co., Bridgewater	66	Aug.
	томато		
D-359	JOSEPH BRECK & SONS CORP., Boston, Mass. Bonny Best Tomato	80	Aug.
D-360	Earliana Tomato	48	Aug.
D-361	COMSTOCK, FERRE & CO., Wethersfield, Conn. Bonny Best Tomato	76 (R) Aug.
D-362	FERRY-MORSE SEED CO., Detroit, Mich. Cooper's Special Tomato F. D. Bradshaw, South Sudbury	79	Aug.
D -3 63	Marglobe Tomato	82	Aug.
D-364	FREDONIA SEED CO., Fredonia, N. Y. Ponderosa or Beefsteak Tomato	70	Aug
D-365	CHARLES C. HART SEED CO., Wethersfield, Conn. John Baer Tomato G. R. Norton, Otis	67	Aug.
D-366	BUDD D. HAWKINS, Reading, Vt. Budd's Selected Sparks Earliana Tomato W. T. Richards & Son, Erving	82	Aug
D-367	LAKE SHORE SEED CO., Dunkirk, N. Y. Acme Tomato. Bent's Hardware, Brighton	58	Aug
D-368	New Stone Tomato Joe Niedbala, Hadley	50 (F	Aug.
D-369	NORTHRUP, KING & CO., Minneapolis, Minn. Sparks Earliana Tomato Central Square Hardware Co., Cambridge	82	Aug
D-370	JEROME B. RICE SEED CO., Cambridge, N. Y. The Stone Tomato	92	Aug.
D-371	The Stone Tomato	85	Aug.
D-372	Marglobe Tomato And. F. Curtin Sons, Medford	92	Aug.

1934 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued

VEGETABLES — Continued

	VEGETABLES — Continued		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1934 Month of Test
	$\mathbf{TOMATO} = Concluded$		
D-373	John Baer or Improved Chalk's Jewel Tomato Holstrom Bros., Auburn	86	Aug.
D-374	ROSS BROS, CO., Worcester, Mass. Dwarf Champion Tomato Newton Corner Hardware Co., Newton	88	Aug.
D- 3 75	Dwarf Champion Tomato	90	Aug.
D-376	John Baer Extra Early Tomato George G. Henry, Ashfield	92	Aug.
D-377	F. H. WOODRUFF & SONS, Milford, Conn. Stone Tomato Haverhill Hardware & Plumbing Co., Haverhill	96	Aug.
D-378	Chalk's Early Jewel Tomato	70	Aug.
D-379	Pritchard Scarlet Top Tomato Frank, The Seedman, Springfield	96	Aug.
	TURNIP		
D-380	THOMAS W. EMERSON CO., Boston, Mass. White Egg Turnip. Millis Coal & Grain Co., Millis, Mass.	75	July
D-381	FERRY-MORSE SEED CO., Detroit, Mich. Purple Top White Globe Turnip. Newton Corner Hardware Co., Newton	92	July
D-548	BUDD D. HAWKINS, Reading, Vt. Orange Jelly, or Golden Ball Turnip A. E. Stewart Estate, Athol	66	Aug.
D-549	New White Sweet German TurnipA. L. Johnson, Orange	97	Aug.
D-550	New White Sweet German Turnip	49	Aug.
D-551	NORTHRUP, KING & CO., Minneapolis, Minn. Purple Top Strap Leaved Turnip. Pierce-Millbury Hardware Co., Millbury	60	Aug.
D-382	PAGE SEED CO., Greene, N. Y. Purple Top Strap Leaf Turnip A. C. Stone Hardware Co., Brockton	71	July
D-552	JEROME B. RICE SEED CO., Cambridge, N. Y. Early Snowball Turnip Fitchburg Hardware Co., Fitchburg	80	Aug.
D-383	ROSS BROS., Worcester, Mass. Yellow Globe Turnip C. W. Robinson, Brimfield	65	July
D-553	White Egg Turnip. The La Palme Hardware, Webster	62	Aug.
D-554	White Egg Turnip E. H. Howe & Son, Enfield	87	Aug.
D-555	STERLING SEED CO., Minneapolis, Minn. Purple Top White Globe Turnip	56	Aug.
D-556	F. H. WOODRUFF & SONS, Milford, Conn. Yellow Amber Turnip. H. R. Durant, Belchertown	96	Aug.

1934 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Concluded

VEGETABLES - Concluded

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1934 Month of Test
	TURNIP — Concluded		
D-385	S. D. WOODRUFF & SONS, Orange, Conn. White Globe Turnip Danvers Hardware Co., Danvers	88	July
D-557	Aberdeen Purple Top Yellow Turnip	97	Aug.
	WATERMELON		
D-339	FREDONIA SEED CO., Fredonia, N. Y. Kleckly's Sweet Watermelon	71	Aug.
D-230	F. H. WOODRUFF & SONS, Milford, Conn. Kleckley's Sweet Watermelon W. C. Ring, Palmer	57	Aug.

Laboratory and Field Germination Tests of Sweet Corn
Seed Laboratory, Departments of Botany and Vegetable Gardening Cooperating

The following summary marks the end of three successive years' work, during which comparative laboratory and field tests of sweet corn have been conducted in an endeavor to find the effect of various seed-borne organisms on germination.

The purpose of the germination tests and the methods followed throughout were essentially the same as those described for 1933. This year, however, in addition to the laboratory and field germination work, a seed treatment test was conducted. Several lots of seed that showed pronounced contamination or infection by common seed-borne fungi in the laboratory germinator, as well as a few comparatively disease-free lots, were included in order to determine the effect of two common seed disinfectants upon normal germination in the field. The Seed Laboratory had direct charge of the germination work in the laboratory; the Vegetable Gardening Department supervised planting of the field tests; and O. C. Boyd, Extension Plant Pathologist, made disease readings with interpretations in all three tests.

The laboratory germinations were run during April and May, and the field plantings were made in June. The field tests were located on moderately heavy, well-drained soil, and weather and soil conditions were considered very favorable for germination and subsequent growth of plants.

This year 196 lots or sources of seed, representing 83 varieties, were germinated in the laboratory; and 175 of the corresponding lots in the field. A summary of the results, together with interpretations is given below. A more detailed discussion of the results for the three year's project will appear at a later date in another publication.

1.	Germination in the laboratory (average of all lots):	Per Cent
	a. Total germination (range of 66.5–100)	92.6
	b. Abnormal due to seedling infection (0-56)	17.5
	c. Abnormal due to other causes (0-8)	0.9
	d. Normal germination (33-99)	74.2
2.	Germination in the field (average of all lots):	
	a. Total emergence (range of 23.5-99.5)	79.4
	b. Abnormal plants (only stunted plants were pulled and examined):	
	(1) With infected mesocotyl or root (0-27)	10.9
	(2) Not diseased; undersized only (0-6)	0.9
	c. Normal germination (18.5-97.5)	67.6

In general the results were similar to those for 1933. Again the average total emergence in the field test fell far below the average total germination in the laboratory, but was only slightly higher (5.2%) than the average normal germination in the laboratory series. Perhaps the most outstanding difference between the above summary and the one for 1933 is the higher percentage of abnormal seedlings this year in both the laboratory germinators and the field planting. Seed-lot contamination and seedling infection by Rhizopus and Penicillium in particular, as well as kernel decay and seedling infection by Diplodia, were more noticeable in the laboratory test this year than in 1933. It may be that weather conditions prior to and during harvest of the seed were particularly favorable for contamination and infection by those fungi.

It will be noted that in spite of the fact that every seedling in the germinator that showed a primary disease lesion on root or shoot was pronounced abnormal, the total of which averaged 17.5 per cent, yet the average percentage of normal germination in the laboratory series remained considerably above that for the field germination test; 7.6 per cent higher. This perhaps might be explained in part by the greater depressing effect of both the seed-borne diseases and the otherwise weak seedlings on total emergence and normal germination in the field planting than in the laboratory where conditions for germination are more suitable; and in part by the additional depressing effect on field germination of soil-inhabiting parasites.

Effects of Molds and Other Seed-Borne Fungi on Germination

Some of the more common seed-borne fungi were observed to have a marked effect on germination in both the laboratory and the field. In considering groups of seed-lots that were affected by some one outstanding disease in the germinators, Diplodia appeared to cause the greatest reduction in normal germination in the laboratory test, with Rhizopus, Penicillium, and Fusarium (and Gibberella) ranking next in order of importance. In the field, however, Rhizopus was the most important single factor in reducing both the total emergence and normal germination, with Penicillium, Diplodia, and Fusarium (and Gibberella) following in the order indicated. The following table indicates the comparative effect on germination of those seed-borne fungi:

Diplodia Rhizopus Penicillium	Number	Average ge in Lab	ermination oratory	Average g in I	
Germinator	of Lots	Total	Normal	Total	Normal
		Per Cent	Per Cent	Per Cent	Per Cent
None; all diseases light	39	95 3	86.0	88.4	79.1
Diplodia	23	92.2	70.6	81.2	69.8
Rhizopus	34	94.0	73.0	74.2	60.8
Penicillium	11	93.8	75.6	79.2	66.6
Fusarium (and Gibberella)	24	93.1	77.3	83.1	71.9

Since many more seed-lots were severely affected by the two molds (Rhizopus and Penicillium) than by Diplodia or other seed-borne disease fungi, they constituted in the aggregate by far the greatest depressing factors on germination, especially in the field. Other seed-borne fungi, such as Alternaria, Basi-sporium, Hormodendron, and Cephalosporium, were observed commonly in the laboratory germinator, causing dead kernels or weak seedlings, but were less important than the organisms mentioned in the preceding paragraph.

Effect of Seed Treatment on Germination in the Field

Following the laboratory germination test, 35 seed-lots were selected for the presence of particular seed-borne diseases, and 10 for relative freedom from diseases. Each lot was divided into three series, one of which was treated in mercuric chloride for 10 minutes, one dusted with ethyl mercury phosphate (Semesan Jr.), and the other left untreated for a check. The seeds were planted in June in rows 36 inches apart, 4 inches apart in the row, and were covered by hand. The three series of a lot were planted side by side in adjacent rows, with the untreated one in the middle. The corresponding series of a second lot followed in the same rows with a short interval between lots; and so on, with 7 lots end to end in each three-row group. The effect of the treatments is summarized as follows:

1.	Kind of diseases represented:	Num	ber of
	a. Free from seed-borne diseases		10
	b. Heavy Rhizopus contamination		6
	c. Heavy Penicillium contamination		6
	d. Both Rhizopus and Penicillium		10
	e. Pronounced Diplodia infection		7
	f. Pronounced pink-kernel discolorations by Fusarium	and	
	Gibberella		6
2.	Effect of treatments on normal germination:		
	a. Increased germination from both treatments		19
	b. Benefit from the liquid treatment only		4
	c. Benefit from the dust treatment only		4
	d. Reduced germination (injury) from both treatments		2
	e. Injured by the liquid treatment only		2
	f. Injured by the dust treatment only		1
	g. No appreciable benefit or injury from either treatme	nt.	13
3.	Extent of improvement in normal germination due to t		
٠.	ments:		
	Mercuric chloride, 4 to 20%, with an average of 10.5%		
	Semesan Jr., 4 to 23%, with an average of 11.1%.		
4.			
4.	a. The 22 lots contaminated with Rhizopus and (or) Pen	icilliı	ım:
	Benefited by both treatments		15
	Benefited by one treatment or the other		3
	No apparent effect shown		4
	b. The 10 disease-free lots:		-
	Benefited by both treatments		1
	Benefited by the mercuric chloride treatment		1
	Injured by both treatments		1
	, ,		7
	Showed no benefit or injury c. The 6 lots heavily discolored by Fusarium:		•
	Benefited by the treatments		4
	Not benefited by the treatments		2
	d. The 7 lots noticeably intected by Diplodia:		_
	Increased germination from the treatments		4
	increased germination from the treatments		

It appears that increased germination from both treatments was most consistent among the seed-lots that showed marked contamination or infection by Rhizopus and Penicillium. The mercuric chloride treatment appeared to be slightly more effective against these two molds than the organic mercury dust; the Semesan Jr. dust treatment, more effective against Diplodia and Fusarium; while neither treatment proved beneficial to a majority of the disease-free lots

No apparent effect from the treatments

It seems evident from the observations made in the 1934 sweet corn germination work that seed-borne diseases may affect appreciably the normal germination in both the laboratory and the field, showing a greater depressing effect in the field; and that seed treatment with mercuric chloride or organic mercury will considerably increase normal germination in the field in a majority of the more heavily diseased lots. Common molds, such as species of Rhizopus and Penicillium, are likely to be greater sources of injury to germination in the field than other kinds of seed-borne disease organisms because of their unquestionable pathogenicity and their usually greater abundance in seed corn. These molds, however, respond very well to seed treatment.

It is believed that it seedlings in the laboratory germinator that show infection by organisms arising from the particular kernels concerned are considered abnormal, then the normal germination readings in the laboratory can be expected to represent a fair index of the germinating ability of the corresponding lots in the field. If the seedling diseases are not taken into account in the laboratory counts, the total emergence and normal germination in the field are likely to be considerably lower than might be expected from the laboratory readings.

Type and Variety Studies of Sweet Corn Conducted in Conjunction with the Department of Vegetable Gardening Grant B. Snyder

The field trials of sweet corn for 1934 included 300 lots, consisting of 125 different named sorts from 90 sources. The seed was obtained in all cases from the seed firm or grower. In conducting the trials every effort was made to maintain as uniform conditions as possible and to evaluate the plant and ear characteristics on a fair basis. Detailed records were taken of each lot as to plant, ear, and kernel characters as well as maturity periods. Kernel toughness was also studied for a few of the more important commercial sorts.

In general the sorts included were true in type for the variety designated

by the seedsman.

Golden Gem by S. D. Woodruff resembled Spanish Golden as in the trials of 1933.

Golden Sunshine was divided into two rather definite groups. The strains from Alex. Forbes Seed Co., Joseph Breck & Sons Corp., Hart Seed Co., S. D. Woodruff & Sons, and F. H. Woodruff & Sons bore ears resembling Golden Early Market somewhat more than original Sunshine. The variation however, was not sufficient to prevent their inclusion within the variety range for Golden Sunshine.

Golden Bantam strains were uniformly eight-rowed, and any lots of Golden Bantam type having more than eight rows were generally designated as different from true Golden Bantam by the seedsman.

Hybrid Sweet Corns, which were first produced for their resistance to Stewart's disease, performed well, all of the named sorts being high yielding and very uniform, with Top Cross Bantam, Golden Cross Bantam, and Red Green of excellent eating quality. Some of the unnamed sorts in the trials have since been named, and it would appear that even in years when Stewart's disease is not serious, hybrid sweet corns will be of considerable importance due to their uniformity of ear characters and high yielding ability.

Type and Variety Studies of Vegetables Conducted in Conjunction with the Department of Vegetable Gardening Grant B. Sayder

Most small home gardeners buy their vegetable seeds from the neighborhood store in packet or bulk lots. They find that in a fair percentage of cases seed purchased from such sources are quite variable in germination and the resulting plants are variable in type and performance. With this in mind the Department of Vegetable Gardening cooperated with the Seed Laboratory in checking packet and bulk seed stock which was purchased on the open market from various sources by state inspectors.

Specifically, the project was undertaken to check the various lots on trueness to name and actual performance in the field. The sorts planted in the field trials included 139 lots of the following vegetables: beans, beets, carrots, cucumbers, lettuce, onions, parsnips, radish, spinach, squash, and turnips.

In general, the various sorts ran fairly true to the name printed on the seed packet. The carrots were very much off type, and there were some misnamed in the lettuce and spinach lots.

SEED INSPECTION Lot Remarks No. Variety and Source BEANS Early Red Valentine CROSSMAN SEED CO. S. S. Kresge Co., Northampton Pencil Pod Black Wax. CROSSMAN SEED CO. Black Butter JEROME B. RICE O. B. Parks Co., Westfield Golden Wax. JEROME B. RICE T. F. Ayers, Shrewsbury
Burpee Stringless Green Pod
JEROME B. RICE
Harry E. Bingham, Hardwick True to name, 7 performance satisfactory H. L. Green, Webster Black Wax bear. 8 Black Wax...
THOMAS W. EMERSON CO.
H. A. Spear & Son
White Marrow... White Marrow.
THOMAS W. EMERSON CO.
O. B. Parks Co., Westfield
Kentucky Wonder
JOSEPH BRECK & SONS
E. E. Bickford & Co., Hingham 10 11 C. R. Ripley, Blandford
Scarlet Runner.

JEROME B. RICE SEED CO.
Pierce Hardware Co., Taunton BEETS 14 Farm Service Stores, W. Berlin Crosby Egyptian
THOMAS W. EMERSON CO.,

P. R. Winters, Belmont Edmond's Imp. Blood THOMAS W. EMERSON CO. THOMAS W. EMERSON P. R. Winters, Belmont Early Eclipse.
FREDONIA SEED CO. Clover Farms Stores, Grafton Early Blood FREDONIA SEED CO.
Mongeon & Lynch, Auburn
Extra Early Egyptian
NORTHRUP, KING & CO. 20 O. P. Parks, Co., Westfield Early Wonder. PAGE SEED CO. 21 PAGE SEED CO.
Harry E. Bingham, Hardwick
Early Egyptian.
JEROME B. RICE
Payne-Cummings Hdwe. Co., N. Adams
Early Eclipse
JEROME B. RICE 99 23 Burlingame & Darbys Co., N. Adams Crosby's Egyptian ROSS BROS. 24 La Palme Hardware, Webster Early Wonder
ROSS BROS.
Ross Bros., Worcester

Crown Faint & Faper Co., N. Adams
Large Red Mammoth.
F. H. WOODRUFF & SONS
Peirson Hdwe. Co., Pittsfield
Early Blood Turnip.
S. D. WOODRUFF & SONS
Control Hdwe. Co. Bitthin.

Central Hdwe. Co., Fitchburg

26

28

True to name. performance satisfactory

A mangel, not a table beet

True to name, performance satisfactory

Remarks

CARROTS

43	Long Orange	65 true to name, 9 other var.
44		
41	Early Scarlet Forcing. JOSEPH BRECK & SONS Joseph Breck & Sons, Boston	
45	Early Scarlet Horn JOSEPH BRECK & SONS	3 true to name, 63 other var.
46	Joseph Breck & Sons, Boston Long White Belgian JOSEPH BRECK & SONS	65 true to name, 10 other var.
47	Joseph Breck & Sons, Boston Oxheart	51 true to name, 65 other var.
41	Fronklin D. Williams, Taunton	t Colorest and Chantoney
48	Short Horn	A mixture of Oxheart and Chantenay
49	J. O. Neill Hdwe., Fall River Imp. Long Orange THOMAS W. EMERSON CO.	46 true to name, 18 off
50		37 true to name, 22 other var.
39	D. M. FERRY & CO.	77 10 1 Cl of overten
51	Oxheart FREDONIA SEED CO.	Uniformly Chantenay type
52	Wright & Fletcher, Westford Danvers H. Long	27 Danvers H. Long, 6 Oxheart
	LAKE SHORE SEED CO. C. A. Gifford Estate, Westport Early Scarlet Horn.	1
53	PERRY SEED CO.	m
54	Nante's H. Long	
55	Perry Seed Co., Boston Pride of Denmark	
	PERRY SEED CO. Perry Seed Co., Boston	

CUCUMBERS

76	Klondike
	Klondike JOSEPH BRECK & SONS CORP.
	Joseph Breck & Sons Corp., Boston
77	Cunny South
	JOSEPH BRECK & SONS CORP.
	Joseph Breck & Sons Corp., Boston
78	Early Fortune COMSTOCK, FERRE & CO.
10	COMSTOCK FERRE & CO.
	Jose J. D'Arruda, Fall River
	Jose J. 17 Arruna, ran reiver
80	Early Short Green. FERRY-MORSE SEED CG.
	FERRY-WORDE SELLO
	Henry Duncan Corp., Winchester
81	Davis Perfect
	PAGE SEED CO.
	Arthur E. Wills, Medfield
82	Improved Long Green
	THOMAS W. EMERSON CO.
	Orange Hardware, Orange
83	Davis Perfect
	LEONARD SEED CO.
	Hamilton & Atwater, Westfield
8.1	Long Green
	JEROME B. RICE CO.
	Danaber Hdwe, Co., Williamstown
85	Woodruff's llybird
	E U WOODBUFF & SONS
	Haverhill Lidwe, & Plumbing, Haverhill
86	Early White Spine
0.0	JÉROME B. RICE
	And, F. Curtin & Sons, Medford

True to name

	SEED INSPEC	TION 68
Lot No.	Variety and Source	Remarks
	LETTUCE	
87 88	New York JOSEPH BRECK & SONS C. G. McMullin, Newton Early Curly Simpson. THOMAS W. EMERSON CO.	True to name, headed poorly
89	C. G. McMullin, Newton	
90	Big Boston FERRY-MORSE SEED CO. Frank W. Richardson, Waltham G. S. Simpson	True to name
91	FERRY-MORSE SEED CO. Frank W. Richardson, Waltham Romaine	Very open and dwarf
92	CHARLES C. HART SEED CO. Waverly Hdwe. Co., West Newton New York Special	True to name
	NORTHRUP, KING & CO. Newton Corner Hdwe. Co., Newton	
93	Romaine PAGE SEED CO. Henry L. Sawyer, Framingham	Paris White Cos
94	PAGE SEED CO.	New York, not Iceberg
95	Henry L. Sawyer, Framingham B. S. Tennis ball. PAGE SEED CO. Henry L. Sawyer, Framingham	True to name
96	Boston Curled JEROME B. RICE Arthur C. Lamson, Inc., Marlboro	True to name, bolted prematurely
97	Arthur C. Lamson, Inc., Mariboro JEROME B. RICE Arthur C. Lamson, Inc., Marlboro	
98	ROSS BROS. CO.	
99	Newton Corner Hdwe., Newton Romaine. F. H. WOODRUFF & SONS Boston Supply Inc., Framingham	True to name
100	Boston Supply Inc., Framingham Big Boston F. H. WOODRUFF & SONS Boston Supply Inc., Framingham	
	onions	
101	Prize taker. COMSTOCK, FERRE & CO.	
102	Carlisle Hdwe. Co., Springfield Bunching CROSSMAN SEED CO.	
103	S. S. Kresge Co., Northampton Y. G. Danvers THOMAS W. EMERSON CO.	
104	Waite Hdwe. Co., Webster Sweet Spanish FERRY-MORSE SEED CO. Elwood Adams, Inc., Worcester	True to name
105	Y. G. Danvers CHARLES C. HART SEED CO.	
106	Fitchburg Hdwe. Co., Fitchburg Large Red Wethersfield BUDD D. HAWKINS A. E. Stewart Estate, Athol	
107	LEONARD SEED CO.	Yellow Globe Danvers
108	Hamilton & Atwater, Westfield White Portugal JEROME B. RICE	
109	Prizetaker Prizetaker	True to name
110	ROSS BROS. CO. Ross Bros. Co., Worcester Southport Red G. V. C ROSS BROS. CO. Ross Bros. Co., Worcester	
111	Ross Bros. Co., Worcester Large Red Globe. F. H. WOODRUFF & SONS Peirson Hdwe. Co., Pittsfield White Clobe	
112	F. H. WOODRUFF & SONS	Failed to germinate
	Berkshire Hdwe. Co., Pittsfield)

64 CONTROL SERIES No. 77 Lot Variety and Source Romarke No. ONIONS -- Concluded 114 True to name Central Hdwe. Co., Fitchburg PARSNIP 120 Hollow Crown.

LAKE SHORE SEED CO.
C. A. Gifford Estate, Westport 131 True to name 132 Gurnsey urnsey.
NORTHRUP, KING & CO.
Sam's Auto Supply Co., Norwood
ong White Dutch Hollow.
JEROME B. RICE SEED CO.
Boston Supply Inc., Framingham True for Hollow Crown 134 RADISH White Strasburg... JOSEPH BRECK & SONS Joseph Breck & Sons, Boston 125 True to name True to name, tops large as Scarlet 136 Saxa...

JOSEPH BRECK & SONS

Joseph Breck & Sons, Boston Globe 137 True to name Joseph Breck & Sons, Boston 138 Scarlet Globe...
COMSTOCK, FERRE & CO.
J. O. Neill Hdwe. Co., Fall River True to name, roots tend to be elongated. Scarlet Globe.... THOMAS W. EMERSON CO. 139 W. G. Pearse & Co., Fall River Early Scarlet Turnip FERRY-MORSE SEED CO. True to name F. D. Bradshaw, South Sudbury 141 leicle
FERRY-MORNE SEED CO.
Sinclair Hdwe. Co., Medford
Early Scarlet Globe White Tip.
FREDONIA SEED CO.
D. L. Chamberlin, Carlisle Center
New French Breakfast.
BUIDD D. HAWKINS
J. J. Hanley's Hdwe. Co., Marlboro
Early Scarlet Globe.
NORTHRUF, KING. & CO.
Shattuck Stores Co., Groton
Roef Roy Received Breakfast.
Bernel B. RICE SEED CO.
Boston Sunnly Inc., Framinpham Icicle True to name, but roots very vari-142 able in color 143 144 145 Boston Supply Inc., Framingham Vick's Early Scarlet Globe JEROME B. RICE SEED CO. Fred E. Daisy, Carlisle Center True to name 146 Early Round Scarlet ROSS BROS. CO.
L. E. Hawes, Sudbury
White Tip.... 148 F. H. WOODRUFF & SONS Marlboro Hdwe, Co., Marlboro RUTABAGA
 178
 New White Sweet German

 BUDD
 D. HAWKINS

 A. L. Johnson, Orange

 179
 New White Sweet German

 BUDD
 D. HAWKINS

 F. J. Noel, Lancaster

 187
 Aberdeen Purple Top Yellow

 S. D. WOODRUFF
 & SONS

 Central Hardway Co. Fitchburg
 True to name

Central Hardware Co., Fitchburg

SEED INSPECTION Lot No. Variety and Source Remarks SPINACH 149 Juliana True to name FERRY-MORSE SEED CO. Elwood Adams Inc., Worcester 150 Long Standing... FREDONIA SEED CO., True to name, color light green P. Welcome, Orange Thick Leaf 151 CHARLES C. HART C. F. Page & Co., Athol 152 Bloomsdale True to name NORTHRUP, KING & CO. O. B. Parks Co., Westfield Bloomsdale... JEROME B. RICE SEED CO. 152 King of Denmark Holstrom Bros., Auburn Round Thick Leaf JEROME B. RICE SEED CO. 154 A very poor strain, bolting to seed very quickly Burlingame & Darbys Co., N. Adams 155 Prickly JEROME B. RICE SEED CO. Frank Howard Inc., Pittsfield Frank Howard Inc., Pittsfield
King of Denmark.
JEROME B. RICE SEED CO.
Frank Howard Inc., Pittsfield
Early Giant Thick Leaf.
ROSS BROS. CO. 156 True to name 157 Poor type, very light green LaPalme Hdwe. Co., Webster Laraime ridwe, Co., Websiei Virginia Savoy ROSS BROS, CO. Ross Bros, Co., Worcester 158 A poor strain of Thick Leaf 159 Bloomsdale ROSS BROS. CO. Ross Bros. Co., Worcester 160 King of Denmark ROSS BROS. CO. Ross Bros., Co., Worcester True to name Victoria F. H. WOODRUFF & SONS Schilling & Noble, Stockbrigde 161 Bloomsdale.

F. H. WOODRUFF & SONS
Peirson Hdwe. Co., Pittsfield 162 163 Long Standing S. D. WOO True to name, bolted quickly D. WOODRUFF & SONS Central Hardware Co., Fitchburg SOUASH 164 Boston Greek Boston Greek
JOSEPH BRECK & SONS
Joseph Breck & Sons, Boston
Mammoth White Bush
JOSEPH BRECK & SONS
Joseph Breck & Sons, Boston 165 166 Delicious

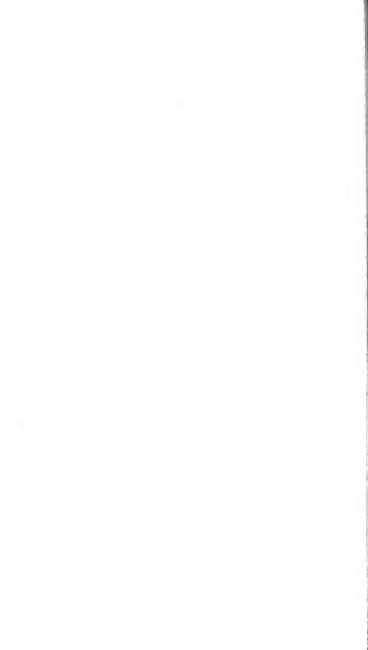
JOSEPH BRECK & SONS

Joseph Breck & Sons, Boston
Golden Hubbard Delicions True to name Golden Habbart & Soins, Doston
JOSEPH BEECK & SONS
JOSEPH BEECK & SONS
Joseph Breck & Sons, Boston
Golden Summer Crowkeek
FERRY-MORSE SEED CO.
Sears, Roebuek & Co., Quiney
Golden Summer Crookneck
NORTHRUP, KING CO.
Diamond Hdwe. Stores, E. Milton
Early Summer Crookneck 169 1/3 plants straightneck 170 Early Summer Crookneck.
THOMAS W. EMERSON CO.
L. E. Smith Co., Gloucester
Summer Crook.
COMSTOCK, FERRE & CO. True to name 171 A good strain of straightneck Carlisle Hdwe., Springfield 172 Blue Hubbard True to name D. LANDRETH SEED CO. Hampshire Hdwe., Co., Northampton 173 Boston Marrow oston Marrow F. H. WOODRUFF & SONS Crown Paint & Paper Co., N. Adams Failed to germinate

No.	Variety and Source	Remarks
	TURNIPS	
176	Red Globe CHARLES C. HART SEED CO. Fitchburg Hdwe, Co., Fitchburg	Red Top White Globe
177	Golden Ball	Roots did not mature
180	Purple Top Strap Leaf	
181	Early Snowball JEROME B. RICE SEED CO. Fitchburg Hdwe, Co., Fitchburg	
182	White Egg	True to name
183	White Egg ROSS BROS. CO. E. H. Howe & Son, Enfield	}
184	Purple Top White Globe STERLING SEED CO. H. L. Green, Webster	
185	Yellow Amber F. H. WOODRUFF & SONS H. R. Durant, Belchertown	

Publication of this Document approved by the Commission on Administration and Finance 2000-3-35. No. 3873





MASSACHUSETTS AGRICULTURAL EXPERIMENT STATION

CONTROL SERIES

BULLETIN NO. 78

JULY, 1935

Fifteenth Annual Report on Eradication of Pullorum Disease in Massachusetts

By the Poultry Disease Control Laboratory

The purpose of this bulletin is to report the results of pullorum-disease testing for the 1934-35 season. In the discussion of the results it is pointed out that progress is being made in the eradication of the disease as revealed by increases in the number of tested birds and tested samples of which only 0.39 percent were positive. The average percentage of positive tests is the lowest attained during the fifteen-year testing period. Salient factors which play a part in successful eradication are emphasized.

MASSACHUSETTS STATE COLLEGE AMHERST, MASS.

FIFTEENTH ANNUAL REPORT ON PULLORUM DISEASE ERADICATION IN MASSACHUSETTS 1934-1935

By the Poultry Disease Control Laboratory¹

INTRODUCTION

Pullorum-disease testing has been carried on for Massachusetts poultrymen for the past fifteen years. During this period marked progress has been made in eradicating the disease from flocks. This outstanding accomplishment has greatly benefited the poultry industry, and it is the result of employing a reliable and efficient testing method together with sound and effective eradication and preventive measures, through the splendid cooperation of flock owners. As the pullorum-disease testing is continued, the benefit to the Massachusetts poultry industry will become progressively greater. It is seemingly evident that with an expansion in testing and an increase in the number of pullorum-disease-free breeding flocks, the losses from pullorum disease will be reduced to a minimum.

Summary of Service Rendered

Summary of Service Rendered	
Applications received	252
Applications cancelled	5
Flocks tested	247*
Number of tests	302,237
Chickens:	
Routine	
Experimental	
Fowl other than chickens:	
Routine	
Experimental	
Owners receiving necropsy service	29
Necropsies of reacting birds	74

^{*}Includes three flocks of poultry other than chickens,

Distribution of Tests and Reactors

Table 1 shows the distribution of tests and reactors by counties and breeds. A total of 301,887 samples received from 12 counties was tested. The percentage of positive samples was 0.39, the lowest ever attained during the 15-year testing period. No reactors were detected among birds tested in Barnstable, Plymouth and Suffolk Counties. Only three reactors were detected among 57,622 samples tested for Norfolk County, revealing a percentage of positive tests of 0.005. In every county the percentage of positive tests was less than one. Norfolk, Middlesex and Bristol lead in the number of tested samples. No reactors were detected among the 10,610 samples collected from White Plymouth Rocks and the 2,042 samples collected from White Wandottes.

¹Poultry Disease Control Laboratory Staff:—H. Van Roekel, Chief of Laboratory; K. L. Bullis, Assistant Veterinary Pathologist; O. S. Flint, Assistant Research Professor; Miriam K. Clarke and Felicia Zimnoski, Laboratory Assistants. Appreciation is extended to Dr. J. B. Lentz for assistance given to the testing work.

Table 1.-Distribution of Tests and Reactors, by Counties and by Breeds

Breed	Barnstable	Berkshire	lorsind	Essex	nildns14	нардшвН	Hami shire	zəsəli-bilZ	alohoZ.	Plymouth	Suffolk	Потсектет	shroT	tuested eritieo eresT
(Positive tests	2,169	2,659	37,652 266	12,314	18,905	14,134	16,451	46,206	51,867	0 0	597	133	257,209	0.39
(Total tests Barred Plymouth Rocks (Positive tests	273		1,803	091	742	3. 11	1,610	7,037	2,056	4,633		704	20.531	69 0
(Total tests). White Plymouth Rocks (Positive tests			619	23. S			11 0	51.5	772	6.222		878 0	10,610	00 0
(Total tests White Leghorns(Positive tests		3,965	3,648	679		101	<u>x</u> 0	Ϋ́, ο	1,492			3 1-	315	25.0
(Total tests) White Wyandottes(Positive tests							g, 0	544	1,435	27 O			2,042	00'0
(Total tests Miscellaneous(Positive tests		11	S. o.				15 0						33	2.04
Total Tests	2,442	6,635	43,807	13,621	19,647	14,731	18,310	56,985	57,622	24,957	597	42,513	301,887	
(Number Positive Tests(Percent	0.00	39	339	31	176	61	150 0.82	243	3 0.005	0.00	0.00	140	1,182	0 39

ANNUAL TESTING EFFECTIVE IN ERADICATION

Table 2 shows that 244 flocks were tested, representing 281,124 tested birds. Of this total, 37 flocks were tested for the first time, representing 19,474 birds and 22,790 tests, of which 2.17 percent were positive. The percentage of positive tests in this group was the highest among the four groups of tested flocks. However, it is encouraging that 27 of the flocks were non-reacting, which shows that among flocks tested for the first time, the incidence of pullorum disease is becoming less as the result of dissemination of pullorum-disease-clean stock.

In the intermittent-testing group, 18 flocks were tested, representing 11,315 birds, which revealed 0.41 percent reactors. In this group 14 non-reacting flocks were detected. Some of these flocks were established through the purchase of stock from pullorun-disease-clean sources, while in others their owners were successful in preventing the introduction of infection. The infection in the four positive flocks is attributed to faulty practices in disease eradication and prevention.

In the group tested for three or more consecutive years, 247,087 samples were tested, representing 161 flocks of which 149 were non-reacting and 12 were infected. The percentage of positive tests was 0.18, the lowest ever attained for this group during the testing history. It is clearly evident that continuous testing is successful in establishing and maintaining flocks free from the disease. It is reasonable to assume that all flocks which have been tested for three or more consecutive years will in the near future qualify for the negative group at the end of each testing season.

The average percentage of infection among the 244 tested flocks was 0.39. The total number of positive tests was 1,182, as compared with 1,512 in the 1933-34 season. This is a substantial decrease in the number of positive tests which is further evidence that progress is being made on eradication. The total number of non-reacting flocks was 213, of which 163 were 100 percent tested.

The percentage of flock owners who tested all the birds on the premises has increased from 66.8 in 1933-34 to 74.5 in 1934-35. The soundness of testing all birds on the premises cannot be ignored because the exact status of a flock cannot be determined with any degree of certainty by testing only part of the birds.

Table 2.--Annual Testing Versus Single and Intermittent Testing

				Posi Te		Nega Flo	tive cks		sitive ocks
Classification	Flocks	Birds	Total Trats	Number	Per Cent	100% Tested	Partially Tested	100% Tested	Partially Tested
Tested for the first time	37 18 28 161	19,474 11,315 20,400 229,935	22,790 11,315 20,695 217,087	494 16 205 437	2.17 0.41 0.99 0.18	18 9 18 118	9 5 5 31	5 3 2 9	5 1 3 3
Totals	241	281,121	301,887	1,182	0.39	163	50	19	21

APPEARANCE OF INFECTION IN FLOCKS PREVIOUSLY NEGATIVE

In Table 3 are listed nine flocks which were negative in 1933-34, and revealed infection in 1934-35. The source of the infection was accounted for in four flocks as originating from custom-hatching or purchase of questionable stock. In five flocks the origin of infection remained obscure. In the majority of "breaks" the flocks possessed only a short non-reacting testing history (one or two years). In three flocks the infection was completely eliminated through intensive retesting. While the number of "breaks" is small, it reveals that non-reacting flocks can become re-infected; hence the need for annual testing becomes apparent. Also the importance of effective preventive measures should not be ignored by the flock owner. The re-introduction of infection has involved additional expense through retesting, as well as from other points of view. The flock owner should be continually on his guard against infection which may enter through various channels. In this manner it will be possible to reduce the number of "breaks" to a minimum.

Table 3.--Appearance of Infection in Flocks Previously Negative

Flock	Number			Explanation for Infection		
		of Years Negative	Flock Total	Number Tested	Positive Tests Percent	
1	4	$\begin{cases} 2,312 \\ 2,239 \end{cases}$	2,311 *823	0.61 0.49	No information	
2	2	$\begin{cases} 1,053 \\ 1,053 \\ 751 \\ 899 \end{cases}$	615 *438 *750 *894	$\left. \begin{array}{c} 3.74 \\ 4.79 \\ 0.80 \\ 0.00 \end{array} \right\}$	Custom hatching	
3	1	$\begin{cases} 605 \\ 523 \\ 419 \end{cases}$	605 *522 *419	$\left. \begin{array}{c} 3.47 \\ 1.72 \\ 0.24 \end{array} \right\}$	No information	
4	1	497	496	4.43	Custom hatching	
5	2	1,152	1,151	0.17	Unsatisfactory	
6	1	397	397	0.50	Custom hatching	
7	5	4,231	4,230	0.38	Unsatisfactory	
s	6	$\begin{cases} 2,080 \\ 1,928 \\ 1,905 \\ 1,768 \\ 1,679 \end{cases}$	2,079 *1,826 *1,455 *1,765 *1,679	$\left.\begin{array}{c} 3 \ 17 \\ 1.15 \\ 0.00 \\ 0.00 \\ 0.00 \end{array}\right\}$	Unsatisfactory	
9	1	$\left\{\begin{array}{c} 667 \\ 611 \\ 611 \end{array}\right.$	615 *46 *45	$\left. \begin{array}{c} 0.33 \\ 0.00 \\ 0.00 \end{array} \right\}$	Purchase of questionable sto	

^{*}Represents retests.

NON-REACTING AND POSITIVE FLOCKS CLASSIFIED BY COUNTIES

Table 4 shows that in 12 counties a total of 213 non-reacting flocks, representing 251,778 birds, were established at the close of the testing season. At the end of the season 31 infected flocks, representing 29,346 birds, were credited to 8 counties. No reactors were detected among tested flocks in Barnstable, Plymouth and Suffolk Counties. Middlesex, Bristol and Worcester Counties led in the number of non-reacting flocks, while Norfolk, Middlesex and Worcester Counties had the largest number of birds in non-reacting flocks. Of the total birds tested 89.5 percent were in the non-reacting flocks. Of the 251,778 birds in the negative flocks 86.5 percent were in the 100 percent tested flocks.

Table 4.--Non-Reacting and Positive Flocks Classified by Counties

	100° Tested		Partially Tested		Total	
County	Flocks	Birds	Flocks	Birds	Flocks	Birds
		Non-React	ing Flocks			
Barnstable	3	2,442	-	_	3	2,442
Berkshire	2	1,243	1	235	3	1,478
Bristol	18	22,066	10	7,403	28	29,469
Essex	8	4,786	7	7,289	15	12,075
Franklin	11	16,809	1	372	12	17,181
Hampden	12	8,917	3	1,306	15	10,223
Hampshire	16	13.443	3	737	19	14,180
Middlesex	37	44.641	S	3.838	45	48,479
Norfolk	11	53,445	8	4.086	22	57,531
Plymouth	18	21.587	6	3.370	24	24,957
Suffolk	1	597			1	597
Worcester	23	31,670	3	1,496	26	33,166
Totals	163	221,646	50	30,132	213	251,778
		Positive	Flocks			
Berkshire	3	4,720	1	437	4	5,157
Bristol	2	4 505	4	2,217	6	6,722
Essex	1	605	-	-	1	605
Franklin	2	1,123	1	1.343	3	2,466
Hampden	-1	2,356	_		4	2,356
Hampshire	-	-	2	1,874	2	1,874
Middlesex	2	3,068	2	2,534	4	5,602
Worcester	5	4,323	2	241	7	4,564
Totals	19	20,700	12	8,646	31	29,346

These data show progress in eradication as compared with the results of 1933-34, when four-fifths of the total tested birds were found in non-reacting flocks. It is encouraging that the amount of infection is gradually being reduced and that the poultrymen are demonstrating that it is possible not only to eradicate infection but also to maintain flocks free from the infection. This task will become less difficult as the bulk of infection decreases and poultrymen become better fortified to guard against the introduction of infection through different channels.

COMPARISON OF 1933-34 AND 1934-35 SEASONS

The results of the 1933-34 and 1934-35 testing seasons are given in Table 5. The number of tested flocks was slightly less in 1934-35 than in 1933-34, but increases were observed in the number of tested birds and tests. The average percentage of positive tests was less for the 1934-35 season. In 1933-34, two counties were without reactors and in 1934-35 three counties revealed no infection. All counties had less than 1 percent positive tests, even though four counties had a slight increase in the percentage of infection. Nine counties had an increase in the number of tested birds.

While the number of tested flocks during the past season was slightly less than during the 1933-34 season, yet 73 flocks were tested the previous season and not in 1934-35. Forty-three flock owners, who had tested for two or more consecutive years, discontinued testing in 1934-35.

Table 5,--Comparison of 1933-34 and 1934-35 Testing

County	Flocks	Birds	Tests	Positive Tests Per Cent	Non-Reacting Flocks
	19	933-34 Seaso	n		
Barnstable	2	2,605	2,605	0.00	2
Berkshire	7	5,730	5,912	0.86	5
Bristol.,	32	26,427	26,918	1 05	30
Essex	24	20,818	20,818	0.02	23
Franklin	15	18,017	18,017	0.71	13
Hampden	1.4	9,291	9,291	0.68	12
Hampshire	23	15,677	17.021	0.09	20
Middlesex	52	51.522	52,746	0.19	43
Norfolk	25	51.667	65,636	0.92	22
Plymouth	24	21.541	24.211	0.53	22
Suffolk	1	546	546	0.00	1
Worcester	43	39,400	41,127	0.33	36
Totals	262	263,241	284,848	0.53	229
		1934-35 Sea	ison		
Barnstable	3	2,442	2,442	0.00	3
Berkshire	7	6,635	6,635	0.59	3
Bristol	34	36,191	43,807	0.77	28
Essex	16	12,680	13,621	0.23	15
Franklin	15	19,647	19,647	0.90	12
Hampden	19	12,579	14,721	0.41	15
Hampshire	21	16.054	18,340	0.82	19
Middlesex	49	54,081	56,985	0.43	45
Norfolk	22	57,531	57,622	0.005	22
Plymouth	24	24,957	24,957	0.00	24
Suffolk	1	597	597	0.00	1
Worcester	33	37,730	42,513	0.33	26
Totals	244	281,124	301,887	0.39	213

Discontinued and intermittent testing lead to retardation in the progress of pullorum-disease eradication. The fact that pullorum infection is still widespread necessitates the cooperation of every poultryman in having his flock tested annually to reduce the infection and maintain known pullorum-clean flocks.

Some poultrymen have been led to believe that the whole-blood test will suffice for the same purpose as the standard tube test, which is used in the laboratory. Recent observations have substantiated that the whole-blood test is not as efficient and sensitive as the standard tube test for complete eradication of the disease and in determining the true status of a flock.

The primary object of pullorum-disease testing in Massachusetts is to maintain the flock free from the disease and to establish additional clean flocks through closely supervised testing and supervised replacements from known free flocks. The progress and success of such a testing program depend largely upon the cooperation received from the poultrymen and other poultry agencies. A disease control and eradication program can accomplish little when it is not properly organized, supervised and carried out. Every poultryman should feel his responsibility in supporting a program that has the definite objective of benefiting the entire poultry industry.

FECES FROM REACTING BIRDS MAY TRANSMIT PULLORUM DISEASE

In the eradication of pullorum disease the question is frequently presented concerning the possibility of spreading the infection by means of the droppings. While it has been clearly demonstrated that transmission takes place among birds in a laying flock, yet the role that droppings may play in the spread of the disease is quite vague. As will be pointed out in the following experiments, it seems that comparatively fresh droppings which might contain the organism did not act as a potent source for infecting susceptible birds, when the feces were added to the litter. Since it is recognized that infected birds may eliminate the organism through the droppings, an experiment was conducted to determine with what success and ease susceptible birds could be infected by force-feeding fresh droppings from reacting birds. The object was not to duplicate natural conditions but to set up conditions which were most apt to produce positive results.

Experiment I. Exposure of Pullorum-Disease-Free Birds to Litter Contaminated with Feces from Positive-Reacting Birds.

In a previous report by this station negative results were obtained when pullorum-disease-free birds were exposed to litter contaminated with feces from positive-reacting birds. Continuing the study, the following report gives the results of exposure of a second group of pullorum-free birds to litter contaminated with feces from positive-reacting birds.

¹Van Roekel, H., Bullis, K. L., Flint, O. S., and Clarke, M. K. 1932. Twelfth Annual Report on Eradication of Pull-rum Disease in Massachusetts. Mass, Agric. Exp. Sta. Bulletin 63: 19-22.

Procedure

Twenty-five pullorum-disease-free pullets, 17 weeks old, were put into an 8×12 house with a screened sun porch of the same dimensions. These pullets were purchased as day-old chicks from a flock which has been negative to the tube agglutination test for two years. They were maintained on experiment for a period of eighty-five weeks.

The feces were obtained from two groups of positive-reacting birds isolated in a 8 x 12 house and were collected from the dropping boards daily. Roosts and dropping boards were screened with wire poultry netting. Feces from Group I of the positive-reacting birds were added to the litter (shavings) daily for 21 weeks when a new group of positive-reacting birds was obtained. The addition of feces from Group II was withheld for eight weeks, when daily additions of feces were resumed and continued for 23 weeks. The pullorum-disease-free birds were held for 33 weeks following the termination of the addition of feces to the litter when they were killed and necropsied.

Approximately one-half to one quart of feces was added to the litter daily.

The soiled litter was replaced completely with clean litter four times during the experiment.

Scratch grain was fed in the litter morning and afternoon.

The pullorum-disease-free birds were tested by the tube agglutination test (in dilutions of 1:10 and higher) at bi-weekly intervals. The antigen used was a composite of three known agglutinable strains of *S. pullorum* selected by the Northeastern Laboratory Workers' Conference and was prepared according to the standard methods recommended by this conference.

Results

All birds remained negative to the tube agglutination test throughout the experiment.

The 25 birds (17 birds died during the course of the experiment) were necropsied and S. bullorum was not isolated.

The following table gives the data showing the length of time individual birds were maintained on experiment.

Bird No.	Number of Weeks on Experiment	Bird No.	Number of Weeks on Experiment	Bird No.	Number of Weeks on Experiment
53944	23	53953	85	53961	31
53945	85	53954	58	53962	85
53946	76	53955	85	53963	84
53947	32	53956	85	53964	43
53948	72	53957	52	53965	85
53949	51	53958	40	53966	83
53950	85	53959	73	53967	73
53951	18	53960	38	53968	33
53952	33				

The results obtained in this experiment suggest that feces from infected hens are not an important vehicle in the transmission of pullorum disease to older birds kept under an environment approaching natural conditions.

Experiment II. Feeding Feces from Positive-Reacting Birds to Pullorum-Disease-Free Birds.

Five groups of birds were used in this experiment. Group I consisted of eight positive- and eight negative-reacting birds; Groups II and III each of 10 positive- and 10 negative-reacting birds; Group IV of two positive- and five negative-reacting birds; and Group V of 13 positive- and 14 negative-reacting birds.

Collection of Feces

The positive-reacting hens were placed in coops with removable screen bottoms and metal dropping trays. Newspapers were spread in the trays to facilitate cleaning. Feces from the positive-reacting hens were collected each morning individual enamel cups. No feces were collected when eggs had been laid and broken, allowing egg contents to mix with feces. After collection of feces, the soiled newspapers were replaced each morning with clean newspapers.

Feeding of Feces

The positive and negative birds were paired so that each non-reacting female received feces from the same positive hen throughout the experiment. The collected feces were moistened sufficiently with tap water to mould into pellets for feeding. Feedings were administered orally six mornings a week for eight weeks. The non-reacting birds in Groups I and II were held for 24 weeks following the last feeding of feces, and those in Groups III, IV and V for 8 weeks following the last feeding of feces, at the end of which time the birds were killed and necropsied. Groups I, II, III and IV received 25 grams of moistened feces at each feeding and Group V received 15 grams at each feeding.

Data in Table 6 show the numbers of positive-reacting hens and their maximum agglutination titres at the beginning of the experiment, the numbers of the non-reacting birds, the number of feedings each bird received, and their maximum agglutination titres exhibited during the experiment.

All hens were tested at bi-weekly intervals by the tube agglutination test, except Group V which was tested at weekly intervals.

Results

Group I. Seven of the eight non-reacting birds remained negative to the tube agglutination test throughout the experiment, and S. pullorum was not isolated on necropsy. The eighth hen (39348) developed agglutinins during the fifth week and later a maximum agglutination titre of 1:5120 was attained. The bird died on the 49th day after the last feeding. S. pullorum was isolated from the pericardial fluid, liver, spleen and ovary.

Group II. All of the non-reacting hens remained negative to the tube agglutination test throughout the experiment, and S. pullorum was not isolated on necropsy.

Group III. Eight of the ten non-reacting birds remained negative throughout the experiment, and S. pullorum was not isolated on necropsy. The remaining two birds (60971 and 60975) developed agglutinins during the second and fourth weeks, respectively. The maximum agglutination titres exhibited by hens 60971 and 60975 were 1:2560 and 1:5120, respectively. S. pullorum was isolated from the ovary and spleen of 60971 and from the ovary of 60975.

Table 6.--Data Concerning Birds Fed Feces from Positive Reacting Birds

	Pos	itive Birds	Negative Birds			
Group	Bird No.	Maximum Aeglu- tination Titre	Bird No.	Number of Feedings	Maximum Agglu- tination Titre	
	11790	2,560	39347	46	0	
	11705	10.210	39348	39	5,120	
	11706	160	39319	18	θ	
1	11781	2,560	39350	50	0	
	11766	1.280	39351	37	0	
	11836	2,560	39352	43	0	
	11765	2,560	39353	50	0	
	11707	2,560	39354	50	0	
	53614	20,180	39361	47	0	
	53623	1.280	39362	46	0	
	53676	2,560	39363	7	0	
	53685	320	39364	47	0	
	53693	640	39365	46	0	
H	53709	1.280	39366	47	0	
	53714	2,560	39367	47	0	
	53717	1,280	39368	8	0	
	53747	1,280	39369	47	0	
	53755	1,280	39370	47	0	
	91904	160	60969	36	0	
	91910	160	60970	4.4	0	
	91913	320	60971	35	2,560	
	91963	160	60972	-11	0	
III	91967	640	60973	41	0	
	{ 92011	640	60974	11	0	
	92002	80	60975	23	5,120	
	92016	640	60976	34	0	
	92018	5,120	60977	40	0	
	92056	320	60978	45	0	
	91913	160	60984	42	5,120	
			60985	36	0	
IV	92002	160	60986	15	0	
			60987 60988	44 Control	0	
	90993	200	00070	39	0	
	53747	320	99373		0	
		640	99375	41	0	
	91833 60964	320 640	99376 99377	35	0	
	91985	320	99378	33	0	
	91731	320	99379	44	0	
ν.	91822	1,280	99380	31	5,120	
,	91038	640	99380	43	1,280	
	92018	2,560	99382	5	Died	
	92056	640	99384	41	0	
	91920	160	99385	26	0	
	60967	1,280	99386	34	0	
	60965	1.280	99387	21	0	
	1,0000	1,200	99383	Control	0	

Group IV. The five non-reacting birds in this group were so divided that two were assigned to each of two positive-reacting birds, the fifth non-reacting bird being retained as a control. The positive-reacting birds used in this group were two whose corresponding non-reacting birds in Group III developed agglutinins and yielded S. pullorum on necropsy. The control and three of the four non-reacting birds receiving feces remained negative to the tube agglutination test throughout the experiment, and S. pullorum was not isolated on necropsy. Bird 60984 first reacted during the fourth week and later developed an agglutination titre of 1:5120. S. pullorum was isolated from the peritoneum, ovary and an abdominal cyst.

Group V. Bird 99382 died during the first week of the experiment and S. pullorum was not isolated on necropsy. Of the remaining 13 non-reacting birds 11 remained negative to the tube agglutination test throughout the experiment, and S. pullorum was not isolated on necropsy. Birds 99380 and 99381 revealed an agglutination titre during the ninth and fourteenth weeks, respectively. The maximum agglutination titres for birds 99380 and 99381 were 1:5120 and 1:1280, respectively. Bird 99381 revealed no gross lesions, and S. pullorum was not isolated. S. pullorum was isolated from the pericardial fluid, peritoneum, and ovary of bird 99380.

Conclusions

- 1. While the incidence of infection is small, it is apparent that feces from positive-reacting birds when force-fed to non-reacting birds may act as a vehicle of transmission for pullorum disease.
- 2. There is no apparent direct correlation between the agglutination titre of the infected birds and the infectivity of their feces to transmit the disease to susceptible fowl. Of the six positive-reacting birds whose corresponding nonreacting birds developed agglutinins, four exhibited a relatively low agglutination titre.

MASSACHUSETTS

AGRICULTURAL EXPERIMENT STATION

Control Series Bulletin No. 79 September, 1935

Inspection of Commercial Feedstuffs

By Philip H. Smith

This is the forty-first report of feeding stuffs inspection and presents the results of the analyses of 1651 samples of feeding stuffs intended for live stock and poultry consumption, collected during the year ending September 1, 1935. In addition will be found the analyses of 25 tinned dog foods offered for sale in Massachusetts.

MASSACHUSETTS STATE COLLEGE AMHERST, MASS.

INSPECTION OF COMMERCIAL FEEDSTUFFS

By Philip H. Smith¹

The past season has proved uneventful in the feed industry for conditions pertaining to inspection and quality. While it is probably true that the importation of feeds has exceeded that of any preceding season, insofar as has been determined they have been on a par with like products of domestic origin. The chief problem has been to secure proper registration of importations. There is no good reason why importers should not register when they sell in direct competition with domestic producers who comply with the statute in every particular.

The Massachusetts Control Service has not as vet been able to attack the problems presented through the sale of cod liver oil and other vitamin carriers. A start has been made in the partial equipment of a biological laboratory. Just how far the project can be carried will depend upon money made available with

which to carry on the work.

In an attempt to answer some of the inquiries received for information about canned dog foods, twenty-five of the brands commonly sold in Massachusetts were collected and analyzed. The results appear elsewhere in this bulletin.

Of the 1.651 samples of feeding stuffs collected, 73, or 4.4 per cent, are listed as varying from guaranteed analysis. Variations of less than one per cent below minimum guarantee in protein and fat or of less than one per cent above maximum guarantee of fiber are not tabulated in the table of deficiencies. The rate of deficiencies as reported in the last bulletin was 5.9 per cent. It is probably true that most of the deficiencies occur not because of intent to defraud, but rather because of lack of proper chemical control of operations.

During the past year 1,021 brands of feed have been registered for sale by 212 manufacturers and dealers; 1,651 samples of feeding stuffs have been collected and subjected to analysis; 178 dealers located in 105 towns have been visited by the feed inspector at least once.

¹The following staff members assisted in the inspection: Albert F. Spelman and John W. Kuzmeski, Chemists; Frederick A. McLaughlin, Microscopist; James T. Howard, Inspector; Cora B. Grover, Clerk.

INSPECTION OF COMMERCIAL FEEDSTUFFS

Complete Average Analyses of Feeds Collected (Per Cent). I. UNMIXED BY-PRODUCTS. (a) Protein Feeds.

	Ash.	$\begin{array}{c} \phi \alpha (u) + \alpha (u)$	600000000 04 60400000 E0
er.	Guar- anteed.	0.0000000000000000000000000000000000000	0.000000000000000000000000000000000000
Fiber.	Found.	0040022/x310x310x310031 0000000x600x70x7001	०००० ००० १००० ००० ००० १०००
Nitro-	Free Ex- tract.	2282288228222222222 584144825145222	33.33.35.4 33.33.35.4 34.0 37.0 39.0 44.0
	Guar- anteed	කුවා වැඩ වැඩ ජකව කුව වැඩ ජු වැඩ ව තැම් කිරීමට ප්රතික ජී වැඩ කිරීමට වැඩ කිරීමට ප්රතික ජී විසිට ප්රතික ජී විසිට ප්රතික ජී විසිට ප්රතික ජී විසිට ප්ර	ಕ್ಕಳಾಣ್ಯಕ್ಕೂ ಕ್ರ ಸ್ಟ್ರಂ
Fat.	Found.	φρινφφαααφαφαφαφαφαφαφαφαφαφαφαφαφαφαφαφαφ	10.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ein.	Guar- anteed.	118148818848484844 00000000000000000	888888888 60000000000000000000000000000
Protein.	Found.	38.8.31.88.13.8.12.8.14.1.1 01.6.100.8.00.6.7.80.8.010.0	32 44.5.5.5.3 38.5.5.5.5.5.3 38.5.5.5.5.5.5.5 38.5.5.5.5.5.5 38.5.5.5.5 38.5.5.5 38.5.5 38.5.5 38.5.5 38.5.5 38.5.5 38.5.5 38.5.5 38.5.5 38.5.5 38.5 38
	Water.	©	8881-1-88 88 8918886-1-1-4
	NAME OF MANUFACTURER.	E. T. Allen Co. E. T. Allen Co. Aberrit-Wilkinson Co. Aberrit-Wilkinson Co. Aberrit-Wilkinson Co. Aberrit-Wilkinson Co. Aberrit-Wilkinson Co. Colio Meal & Case Co. Colio Meal & Case Co. Colio Meal & Case Co. Colio Meal & Case Co. Colio Meal & Case Co. Colio Meal & Case Co. Colio Meal & Case Co. Colio Meal & Case Co. Colio Meal & Case Co. L. B. Lovit & Co. Marrice Piacofs Co. Marrice Piacofs Co. Franst Milling Co.	Archer-Daniels-Midland Co. Richer Daniels-Midland Co. Richer Insaed Co. Richer Research Co. Keller & Eschlander Vorks Schools Research Co. Spencer Kellogg & Sons, Inc. Sheeneer Kellogg & Sons, Inc. Sheeneer Kellogg & Sons, Inc.
	FEEDSTUFFS.	Empire High Cradet Empire High Cradet Empire High Cradet Conder Empire High Protein Prime Quality Cow-Era Brand High Prime Paramount Brand High Prime Paramount Brand High Prime Miss Crive, 386 and 187 "Miss Crive, 386 and 187 "David Brand, 386 and Protein "Lovit Brand, 386 and Protein Maurice Princifs 418, Protein Maurice Princifs 418, Protein Texas Ball Brand 418; Protein	Linseed Meal. 22% Protein Old Process 22% Protein Put Old Process Bisbec 34% Protein Put old Process Bur M. Brock 34% Proper Old Process Kellogg's 32% Put old Process Kellogg's 32% Put old Process Sarond 78 Linseed Meal with Flaxseed SWC 34% Put
Num- ber	of Sam- ples.	801-448401-005	884-556

11934 registration.

Complete Average Analyses of Feeds Collected (Per Cent) — Continued. I. Unmixed By-Products — Continued.

(a) Protein Feeds — Continued.

	Ash.	55.55 53.54 53.54 53.54 53.54 54.55	1.1 1.2 3.2 0.9	00000000000000000000000000000000000000	8.8. 8.8. 5.1. 73.4.	3.5
<u>.</u>	Guar- anteed.	7.0 6.5 7.0 7.0	0.0.0.8	00000000000000000000000000000000000000	19.0 17.0 15.0 15.0	4.0
Fiber.	Found.	44470 7-804	-0125 -0125 -	7-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-	18.1 14.2 12.7 14.1	3.6
Nitro-	Free Ex- tract.	30.0 31.3 31.5 32.0	4.3.1 37.3 4.3.2	4455.8444 50.8444 70.98.66.644	44.8 41.7 42.9	55.6
	Guar- anteed.	6 70 4 4 0 0 70 70 70	0.000	000000000	6.0 6.0 6.0	0.4
Fat.	Found.	600 4	27.1.0	4000-00-0 60000-00-0	7.0 6.0 7.0 7.0 8.0 8.0	4.6
ein.	Found. anteed.	41.0 37.0 41.0 41.0	43.0 43.0 43.0	8488888888 66666666666	24.0 24.0 28.0 21.0	16.0
Protein.	Found.	45.9 40.1 44.6 44.2	44.7 41.4 45.4 46.6	888288288 818801897	20.9 28.6 30.8 26.6	21.8
	Water.	7.9 8.6 8.2 8.2	8887- 6466	2.6.00 1.4.00 1.8.00 1.8.00 1.8.00 1.8.00	6.9 6.0 6.0	6.01
	NAME OF MANUFACTURER.	Allied Mills, Inc. Allied Mills, Inc. Rakton Purica Co. A. E. Staley Manufacturing Co.	American Maize-Products Co Corn Products Refining Co Penick & Ford Ltd., Inc Union Starch & Refining Co	American Maize-Products Co. E.R. Bacon Grain Co. Cliaton Corn Products Refining Co. Corn Products Refining Co. Corn Products Refining Co. Penick & Ford Ltd., Inc. Penick & Ford Ltd., Inc. Union Starch & Refining Co. Union Starch & Refining Co.	Donahue-Stratton Co. Farmers Fred Co. New England Brewery & Distillery Grain St. Albans Grain Co.	Commander-Larabee Corp
	FEEDSTUFFS.	Soybean Oil Meal. Soybean Oil Meal Soybean Oil Meal Soy Bean Oil Meal Staley's Soy Bean Oil Meal	Amaizo Gluten Meal. Diamond Corn Union Corn	Cream of Corn Clinton Corn Clinton Corn Heavy Buffalo Corn (Sweetened) Bouldas Corn Douglas Corn Union Corn Union Corn	"Hiquality" "Ball Brand" Brewers Dried Grains	Reg Dog and Low Grade Flour Sunfed Red Dog-Pure Wheat Product .
Num-	of Sam- ples.	0100 ← 4	≈r~≈		40gm 8	-

INSPECTION OF COMMERCIAL FEEDSTUFFS

				,		
2.8	949191 99991	ಜಜಜಜ+೧+ ಶ್ರಶ್ಶ೦ಶ4	88344 6154	م م م م م م م م دن دن ما به م دن دن دن د	4.0 4.9 4.1	& & 4 4 4 4 4 6 & 6 4 6 6 6 6 6 6
5.5	4+17 0.0-2	8074478 07760074	80.80 03.00	awaawrrr. noninoninon		977.87.70 0.00.00.00
	0000	40000040 00100040	6.8 6.5 6.1	80000000000000000000000000000000000000	7.1 7.1 6.6	0.40.800P
67.5	58.2 59.0 65.4	55555555 55555555 5555555 55555 5555 5555	53.9 54.5 53.8 56.1	88864488888 88644660		850 50 50 50 50 50 50 50 50 50 50 50 50 5
0.0	12 23 23 25 24 24 26 24 24	44014444 048,0408	6444 0.00	404400044 001-000000	112 TT	8448874 6651460
	448	4400404 6640806	6.25 6.25 9.25	4 ro de ro ro de ro de r ro xi de la positiva de la constanta del constanta de la constanta de la constanta de la constanta de		क क्छारा क्षेत्र संघो क्षारा राज्य
14.0	16.0	15.0 15.0 16.0 15.0 15.0 15.0	16.0 14.5 16.0 16.0	6.00000044 0.000000044		14.0 15.0 15.0 15.0 15.0
17.5	200.3 16.06.3 16.06.3	19.17.1.19.19.19.19.19.19.19.19.19.19.19.19.1	19.5 17.7 20.4 18.9	21.28.28.21.28.28.21.28.28.28.28.28.28.28.28.28.28.28.28.28.	8.8. 8.8. 8.8. 8.8.	17.1 17.1 17.0 18.1 18.1 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1
10.3	10.0	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 X X 0 4 X 0 0	00000000000000000000000000000000000000	80 68 64 0.8	4.60.00 6.00.00 6.00.00 7.00.00
-					ş	
				<u></u>	í	
				Divis		
General Mills, Inc.	International Milling Co. , International Milling Co. , Geo. Q. Moon & Co., Inc.	Dietrich & Gambrill, Inc. Federal Mill, Inc. Geo, Q. Moon & Co., Inc. Niagara Falls Milling Co. Niagara Falls Milling Co. Stratton & Co.	S. J. Cherry & Sons, Ltd Communder-Larabee Corp. Copeland Flour Mills Ltd. Fairchild Milling Co.	General Mills, Inc. Frank B, Ham & Co., Ltd. Hecker-Jones-lewell Milling Division King Millas Mill Co., Ltd. Lake of the Woods Milling Co., Ltd. Maple Leaf Milling Co., Ltd. Geo. Q, Moon & Co., Inc. Nagara Palls Milling Co.	Northwestern Consoldated M Parrish & Heimbecker, Ltd. Pillsbury Flour Mills Co Quaker Oats Co	C. W. Brister & Son Nicolas Courcy A. Cowee Co. Cutler Co. Dierrich & Cambrill, Inc. L. Donnell & Son Excelsion Milling Co.
Arlington Second Clear Flour	Hood-ked Arrow Flour Andulings Blackhawk Wheat Flour Middlings Blackhawk Wheat Red Dog Moon's Fresh Ground Wheat Middlings.	*D. & C. Whear Flour Middlings. *Jucky Hard Wheat Flour Middlings *Jucky Hard Wheat Standard Middlings Mon's Freed Ground Wheat Middlings Choice Wheat Red Doy Wirthmore Flour Middlings Writhmore Flour Middlings Stratton's Middlings		Washburn S. Gold Medal Hard Wheat Standard Middings "Hamoo" Brand Wheat Shorts "Wheat Standard Middlings String Midas Wheat Shorts "Rex Wheat Shorts "Rex Wheat Shorts "Rex Meat Middlings" "Mon's Press Ground Wheat Middlings "Ningard Wheat Middlings"	Wheat Standard Middlings Partheim Pure Wheat Shorts #Pillebury's Hard Wheat Standard B Middlings dlings Bell Cow Shorts	Wheal Mixed Feed. Courcy's Heavy Mixeleed Courcy's Heavy Mixeleed King Wheat Feed King A. C. Wheat Mixel Feed Full Value Mixed Feed Pure Camel Fancy Wheat Feed

01-0---0

*With screenings.
Contains added salt and calcite flour.

 $\begin{array}{ll} \mbox{Complete Average Analyses of Feeds Collected (Per Cent)} -- \mbox{Continued.} \\ \mbox{L. Unmixed By-Products} -- \mbox{Continued.} \\ \end{array}$

(a) Protein Feeds — Concluded.

	Ash.	$\frac{4644604044440}{6014804000000000000000000000000000000000$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
er.	Found. anteed.	- 20 x 2 x 5 2 x x + 2 x x x + 2 x x x + 2 x x 2 x 2	######################################
Fiber.	Found.	orreaxxcerre Haddringeriae	
Nitro-	Free Ex- tract.	255635595555 255635595555 25563559555 2556355955 2556355 2556355 25563 25563 25663 25	49 82 82 82 82 82 82 82 83 83 83 83 83 83 83 83 83 83 83 83 83
	Found, anteed.	64444844444444444444444444444444444444	+ 0, 0, 0, + 0, + 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
Fat.	Found.	4446666646444 4446666646444	466666646646464646664 04646666466464646664
ein.	Guar- anteed.	######################################	848844488844888448 696969999
Protein.	Found.	XXF2X22F2XX5 2000-24-07-092	668979776776779779 68897976777677977977
	Water.	00000000000000000000000000000000000000	00000000000000000000000000000000000000
	NAME OF MANUFACTURER.	General Mills, Inc. His Co. H. H. King Front Mills Co. H. Orothwestern Consolidated Milling Div. Northwestern Consolidated Milling Div. Park & Pollard Co. Park & Pollard Co. Park & Pollard Co. Park & Pollard Co. Stanker Four Mills Co. Otaker Outs Co. St. Milans Grain Co. St. Milans Grain Co. St. Albass Grain Co. Stratton & Co. Stratton & Co.	Bradley & Baker Co. J. Cherry & Sons, Ited Co. J. Cherry & Sons, Ited Co. J. Cherry & Sons, Ited Co. J. Cherry & Sons, Ited Co. J. Cherry & Sons, Ited Co. J. Cherry & Co. J. Cherry & C. J. Cherry Mills, Inc. General Mills, Inc. Jarabee Flow Mills Co. J. Cherry & Co. J. Cherry & Co. J. Cherry & Harbee Flow Mills Co. J. Cherry & Cherry & Ch
	PEEDSTUFFS.	Wheat Mixed Feed—Concluded **Cold Mixed Feed—Concluded **Cold Mixe Feed Mixed Feed **Cold Mixe Feed Feed Planet Feed Feed Tanker Mixed Feed Tanker Mixed Feed Mixed Feed **Mixed Feed **Stattons Mixed Feed	Wheat Bran. Caractian Pure Bran. Caractian Pure Bran. Caractian Pure Bran. Septiment Pure Bran. Septiment Pure Bran. Septiment Pure Bran. Septiment Pure Bran. Septiment Pure Bran. Septiment Pure Bran. Septiment Pure Bran. Septiment Pure Bran. Blackhawk Pure Wheat Bran. Richard Water Bran. Richard Water Bran. Richard Water Bran. Septiment Wheat Bran. Septiment Wheat Bran. Septiment Pure Bran. Pure Wheat Bran. Pure Wheat Bran. Pure Wheat Bran. Pure Wheat Bran. Pure Wheat Bran. Pure Wheat Bran. Pure Wheat Bran. Pure Wheat Bran. Pure Wheat Bran. Pure Wheat Bran. Pure Wheat Bran. Pure Wheat Bran. Pure Wheat Bran. Pure Wheat Bran. Pure Wheat Bran. Pure Wheat Bran. Pure Wheat Bran.
Num-	of Sam- ples.	024111394119	で → 0403 → 04で 4 00 → 4 10 04 04 05 to 04

80000000 904000	
0.0000000000000000000000000000000000000	
8.00 10.00 17.00 1.00 1.00 1.00 1.00 1.00	
25.25.25.25.25. 4.4.27.21.21	
04 04 4 4 0 0000000	
00004000 0400004	
55.0 15.0 15.0 15.0 15.0	
118.6 17.4 18.6 19.6 19.6 19.6 19.6 19.6 19.6 19.6 19	
0-0-0-0 0-0-0-0	
Quaker Oats Co. 8.0 18.7 15.0 5.5 3.5 52.4 9.8 10.0 St. Lawrence Four Mils Co., Ltd. 8.2 17.8 15.0 5.5 3.5 22 10.9 11.5 Stratron & Co. 8.9 18.2 17.8 15.0 5.5 3.5 22 10.9 11.5 Nytror Pour Mils, Inc. 8.9 18.2 16.0 3.6 4.0 55.7 7.7 11.0 Western Canada Four Mils, Ltd. 9.0 17.2 15.0 5.4 3.5 2.2 11.5 11.5	
Rell Cow Bran Quarter Bran But Hard Wheat Percibert Bran Stratton's Bran Stratton's Bran Stratton's Bran Witer Stratton's Ward Promeer Wheat Bran Wi	

(b) Starchy Feeds.

Homeo Homity Feed Becaut Milling Co., Inc. 91 114 10 0 87 7 0 635 445 60 0 85 125 10 0 7 8 60 622 85 622 85 85 622 85 622 85 85 85 85 85 85 85	012012101212121212121212121212121212121	3.1 3.6	00 co	6.24 6.63
Homeo Hominy Feed. Decentr Milling Co., Inc. 8.5 11.4 10.0 8.7 7.0 63.5 4.5 6.0 East Milling Co. R. 11.5 10.0 7.8 6.0 6.2 5.7 6.0 Choice Steam Cooked Nother Co., Inc. 8.7 11.2 10.0 7.8 6.0 6.1 4.7 5.0 Moon's Feed Moon's Feed Nother Co., Inc. 8.7 11.2 10.0 7.8 6.0 6.1 4.7 6.0 Murt's Feed Postum Co., Inc. 8.8 11.3 10.0 6.8 5.0 6.1 4.7 6.0 Dried Beet Pulp Larrowe Milling Co. 8.8 11.3 10.0 6.8 5.0 6.5 6.0 6.5 Dried Reet Pulp Larrowe Milling Co. 8.8 11.3 10.0 6.8 5.0 6.5 6.0 Dried Reet Pulp Larrowe Milling Co. 8.8 8.8 7.0 0.4 0.3 6.5 17.1 19.0 Dried Reet Pulp Larrowe Milling Co. 8.8 8.8 7.0 0.4 0.3 6.5 17.1 19.0 Dried Malasce Beet Pulp Larrowe Milling Co. 8.8 8.8 7.0 0.4 0.3 6.5 17.1 19.0 Dried Malasce Beet Pulp Larrowe Milling Co. 8.8 8.8 7.0 0.4 0.3 6.5 17.1 19.0 Dried Malasce Beet Pulp Larrowe Milling Co. 8.8 8.8 7.0 0.4 0.3 6.5 17.1 19.0 Dried Malasce Beet Pulp Larrowe Milling Co. 8.8 8.8 7.0 0.4 0.3 6.5 17.1 19.0 Dried Malasce Beet Pulp Larrowe Milling Co. 8.8 8.8 7.0 0.4 0.3 6.5 17.1 19.0 Dried Malasce Beet Pulp Larrowe Milling Co. 8.8 8.8 7.0 0.4 0.3 6.5 17.1 19.0 Dried Malasce Beet Pulp Larrowe Milling Co. 8.8 8.8 8.8 7.0 0.4 0.3 6.5 17.1 17.1 19.0 Dried Malasce Beet Pulp Larrowe Milling Co. 16.0 16.0 16.0 18.4 17.1 18.1 1	0120010101010101010101	07.00	65.05	21-00
Homeo Hominy Feed. Decentr Milling Co., Inc. 8.5 11.4 10.0 8.7 7.0 63.5 4.5 6.0 East Milling Co. R. 11.5 10.0 7.8 6.0 6.2 5.7 6.0 Choice Steam Cooked Nother Co., Inc. 8.7 11.2 10.0 7.8 6.0 6.1 4.7 5.0 Moon's Feed Moon's Feed Nother Co., Inc. 8.7 11.2 10.0 7.8 6.0 6.1 4.7 6.0 Murt's Feed Postum Co., Inc. 8.8 11.3 10.0 6.8 5.0 6.1 4.7 6.0 Dried Beet Pulp Larrowe Milling Co. 8.8 11.3 10.0 6.8 5.0 6.5 6.0 6.5 Dried Reet Pulp Larrowe Milling Co. 8.8 11.3 10.0 6.8 5.0 6.5 6.0 Dried Reet Pulp Larrowe Milling Co. 8.8 8.8 7.0 0.4 0.3 6.5 17.1 19.0 Dried Reet Pulp Larrowe Milling Co. 8.8 8.8 7.0 0.4 0.3 6.5 17.1 19.0 Dried Malasce Beet Pulp Larrowe Milling Co. 8.8 8.8 7.0 0.4 0.3 6.5 17.1 19.0 Dried Malasce Beet Pulp Larrowe Milling Co. 8.8 8.8 7.0 0.4 0.3 6.5 17.1 19.0 Dried Malasce Beet Pulp Larrowe Milling Co. 8.8 8.8 7.0 0.4 0.3 6.5 17.1 19.0 Dried Malasce Beet Pulp Larrowe Milling Co. 8.8 8.8 7.0 0.4 0.3 6.5 17.1 19.0 Dried Malasce Beet Pulp Larrowe Milling Co. 8.8 8.8 7.0 0.4 0.3 6.5 17.1 19.0 Dried Malasce Beet Pulp Larrowe Milling Co. 8.8 8.8 7.0 0.4 0.3 6.5 17.1 19.0 Dried Malasce Beet Pulp Larrowe Milling Co. 8.8 8.8 8.8 7.0 0.4 0.3 6.5 17.1 17.1 19.0 Dried Malasce Beet Pulp Larrowe Milling Co. 16.0 16.0 16.0 18.4 17.1 18.1 1	00000000	10.0		00010
Homeo Hominy Feed. Decetar Milling Co., Inc. 9.1 11.4 10.0 8.7 7.0 62.5 4.5 1.5 1.0 7.8 6.0 66.1 5.1 6.0 66.1 6.2 6.0 66.1 6.2 6.0 66.1 6.2 6.0 66.1 66.1 66	0000000000000	818	99	8888
Honco Hominy Feed Decatur Milling Co., Inc. 9.1 114 10.0 8.7 7.0 63.5		3131		440.000
Honco Hominy Feed Decatur Milling Co., Inc. 9.1 114 10.0 8.7 7.0 63.5	<u>ನೆಗ-ಗಳಿಗೆ ಕೊಂದ</u>	6	1~ 01	67-17-12
Homeo Homion Feed. Doctatar Milling Co., Inc. 9.1 11.4 10.0 8.7 7.0 White Cholege Co. Cholege Co. 11.5 10.0 7.8 Radger White Cholege Co. Cholege Co. 11.5 10.0 7.8 Radger White Cholege Co. Cholege Co. 11.5 10.0 7.8 Moonin's Feed. Cholege Co. 11.5 10.0 10.0 10.0 Moonin's Feed. Cholege Co. 10.0 10.0 10.0 Moonin's Feed. Cholege Co. 10.0 10.0 10.0 Moonin's Feed. Cholege Co. 10.0 10.0 Moonin's Feed. Cholege Co. 10.0 10.0 Moonin's Feed. Cholege Co. 10.0 Moonin's Feed. Cholege Co	च 45 च च 65 च च च 40	212	ಬ್	88888
Homeo Homion Feed. Doctatar Milling Co., Inc. 9.1 11.4 10.0 8.7 7.0 White Cholege Co. Cholege Co. 11.5 10.0 7.8 Radger White Cholege Co. Cholege Co. 11.5 10.0 7.8 Radger White Cholege Co. Cholege Co. 11.5 10.0 7.8 Moonin's Feed. Cholege Co. 11.5 10.0 10.0 10.0 Moonin's Feed. Cholege Co. 10.0 10.0 10.0 Moonin's Feed. Cholege Co. 10.0 10.0 10.0 Moonin's Feed. Cholege Co. 10.0 10.0 Moonin's Feed. Cholege Co. 10.0 10.0 Moonin's Feed. Cholege Co. 10.0 Moonin's Feed. Cholege Co				
Homeo Homion Feed. Doctatar Milling Co., Inc. 9.1 11.4 10.0 8.7 7.0 White Cholege Co. Cholege Co. 11.5 10.0 7.8 Radger White Cholege Co. Cholege Co. 11.5 10.0 7.8 Radger White Cholege Co. Cholege Co. 11.5 10.0 7.8 Moonin's Feed. Cholege Co. 11.5 10.0 10.0 10.0 Moonin's Feed. Cholege Co. 10.0 10.0 10.0 Moonin's Feed. Cholege Co. 10.0 10.0 10.0 Moonin's Feed. Cholege Co. 10.0 10.0 Moonin's Feed. Cholege Co. 10.0 10.0 Moonin's Feed. Cholege Co. 10.0 Moonin's Feed. Cholege Co	201242440	क्ष स स्ट्रेस	6.7	6.446
Honco Hominy Feed Becaut Milling Co., Inc. S. 114 10 S. Evan Milling Co., Inc. S. 115 10 7. Evan Milling Co., Inc. S. 115 10 7. Radger White Chas. A. Krause Milling Co. S. 11. 11. Radger White Chas. A. Krause Milling Co. S. 11. 11. Radger White Chas. A. Krause Milling Co. S. 11. 10 0 5. Honiny Feed Postum Co. Inc. S. 11. 10 0 6. Rart's Postum Co. Inc. S. 11. 10 0 6. Brick Beet Pulp Larrowe Milling Co. S. 11. 10 0 6. Dried Beet Pulp Larrowe Milling Co. S. 11. 10 0 6. Dried Beet Pulp Larrowe Milling Co. S. 11. 10 0 6. Dried Reet Pulp Larrowe Milling Co. Inc. S. 11. 13. 10. Chas. Co. Chas. Ch	66262666	20.50	66	
Honco Hominy Feed Becaut Milling Co., Inc. S. 114 10 S. Evan Milling Co., Inc. S. 115 10 7. Evan Milling Co., Inc. S. 115 10 7. Radger White Chas. A. Krause Milling Co. S. 11. 11. Radger White Chas. A. Krause Milling Co. S. 11. 11. Radger White Chas. A. Krause Milling Co. S. 11. 10 0 5. Honiny Feed Postum Co. Inc. S. 11. 10 0 6. Rart's Postum Co. Inc. S. 11. 10 0 6. Brick Beet Pulp Larrowe Milling Co. S. 11. 10 0 6. Dried Beet Pulp Larrowe Milling Co. S. 11. 10 0 6. Dried Beet Pulp Larrowe Milling Co. S. 11. 10 0 6. Dried Reet Pulp Larrowe Milling Co. Inc. S. 11. 13. 10. Chas. Co. Chas. Ch	00000000			20.00
Honco Hominy Feed Decatu Milling Co., Inc. P. 114 10 0	0.0000000000000000000000000000000000000	0.0	65,64	01
Honco Hominy Feed Decatu Milling Co., Inc. P. 114 10 0				
Honco Hominy Feed Decatu Milling Co., Inc. P. 114 10 0	$\mathbf{L}^{-}\mathbf{X} = \mathbf{X} \odot \mathbf{U} \odot \mathbf{U} \odot \mathbf{X}$	च्च		C x x t-
Honco Hominy Feed. Decatur Milling Co., Inc. 9-1 114 Fig. White Food Food Food Food Food Food Radee White Food Food Food Food Food Food Radee White Food Food Food Food Food Honiny Feed Food Food Food Food Food Honiny Feed Food Food Food Honiny Feed Food Food Food Hone Honco Food Food Food Hone Honco Food Food Food Hone Honco Food Food Hone Honco Food Food Hone Honco Food Food Honco Honco Food Food Honco Honco Food Food Honco Honco Food Food Honco Honco Food Food Honco Honco Food Honco Honco Food Honco Honco Food Honco Honco Honco Honco Honco	×1-1-0×01-0	0.0	01.00	00
Honco Hominy Feed. Decatur Milling Co., Inc. 9-1 114 Fig. White Food Food Food Food Food Food Radee White Food Food Food Food Food Food Radee White Food Food Food Food Food Honiny Feed Food Food Food Food Food Honiny Feed Food Food Food Honiny Feed Food Food Food Hone Honco Food Food Food Hone Honco Food Food Food Hone Honco Food Food Hone Honco Food Food Hone Honco Food Food Honco Honco Food Food Honco Honco Food Food Honco Honco Food Food Honco Honco Food Food Honco Honco Food Honco Honco Food Honco Honco Food Honco Honco Honco Honco Honco				
Honco Hominy Feed. Decatur Milling Co., Inc. 9-1 114 Fig. White Food Food Food Food Food Food Radee White Food Food Food Food Food Food Radee White Food Food Food Food Food Honiny Feed Food Food Food Food Food Honiny Feed Food Food Food Honiny Feed Food Food Food Hone Honco Food Food Food Hone Honco Food Food Food Hone Honco Food Food Hone Honco Food Food Hone Honco Food Food Honco Honco Food Food Honco Honco Food Food Honco Honco Food Food Honco Honco Food Food Honco Honco Food Honco Honco Food Honco Honco Food Honco Honco Honco Honco Honco	000000000	1-1-	6.5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Homeo Hominy Feed. Pecatur Milling Co., Inc. S.5 Emero				
Homeo Hominy Feed. Pecatur Milling Co., Inc. S.5 Emero	410100011XX	ಣಣ	7-	P-30 00 0
Homeo Hominy Feed. Pecatur Milling Co., Inc. S.5 Emero	=2====2==	c. x	<u>s</u> 3	50.40
Homeo Homioy Feed. Beatau Milling Co., Inc. White Badee White Chast. A Krause Milling Co. Moon's Stean Cooked Chast. A Krause Milling Co. Moon's Cooked Cooked Cook Moon's Co., Inc. Moon's Burt's Moon's Burt's Bur				
Homeo Homioy Feed. Beatau Milling Co., Inc. White Badee White Chast. A Krause Milling Co. Moon's Stean Cooked Chast. A Krause Milling Co. Moon's Cooked Cooked Cook Moon's Co., Inc. Moon's Burt's Moon's Burt's Bur		& &	0.4	1-10 mm
Homeo Emeo White Choice Steam Cooked Moon's Hominy Feed. But's Moon's Hominy Feed. But's Mot Reet Pulp. Dried Reet Pulp. Dried Reet Pulp. Dried Molasses-Reet Pulp. Cuper Hudson Freng Mills Oat Mill Feed Neet Coom Oat Feed. Neet Coom Oat Feed Neet Coom Oat Mill Feed Sugared Vim Oat Mill Feed	5. 3. 3. 3. 5. 5. 5. 5. S. 3.	w.w.	4.4.	
Homco Emo Miste Choice Steam Cooked Monon's Moon's Moon's Feed. Hominy Feed. Burt's Moth Bort Bort Pulp. Dried Reet Pulp. Dried Reet Pulp. Dried Molasses-Reet Pulp. Chyer Hudson I'ryer Hudson I'ryer Mills Oat Mill Feed Nectound Oat Feed. Nectound Oat Feed. Nectound Oat Feed Nectound Oat Mill Feed Sugared Vim Oat Mill Feed		·		
Homco Emo Miste Choice Steam Cooked Monon's Moon's Moon's Feed. Hominy Feed. Burt's Moth Bort Burt's Moth Bort Burt Dried Reet Pulp. Dried Reet Pulp. Dried Molasses-Reet Pulp. Urper Hudson I'rong Mills Oat Mill Feed Rectound Oat Feed. I'rong Mills Oat Will Feed Sugared Vim Oat Mill Feed			٠.	
Homco Emo Miste Choice Steam Cooked Monon's Moon's Moon's Feed. Hominy Feed. Burt's Moth Bort Burt's Moth Bort Burt Dried Reet Pulp. Dried Reet Pulp. Dried Molasses-Reet Pulp. Urper Hudson I'rong Mills Oat Mill Feed Rectound Oat Feed. I'rong Mills Oat Will Feed Sugared Vim Oat Mill Feed			'n,	
Homeo Emeo White Choice Steam Cooked Moon's Hominy Feed. But's Moon's Hominy Feed. But's Mot Reet Pulp. Dried Reet Pulp. Dried Reet Pulp. Dried Molasses-Reet Pulp. Cuper Hudson Freng Mills Oat Mill Feed Neet Coom Oat Feed. Neet Coom Oat Feed Neet Coom Oat Mill Feed Sugared Vim Oat Mill Feed	2		E S	
Homeo Emeo White Choice Steam Cooked Moon's Hominy Feed. But's Moon's Hominy Feed. But's Mot Reet Pulp. Dried Reet Pulp. Dried Reet Pulp. Dried Molasses-Reet Pulp. Cuper Hudson Freng Mills Oat Mill Feed Neet Coom Oat Feed. Neet Coom Oat Feed Neet Coom Oat Mill Feed Sugared Vim Oat Mill Feed			2 :	.ვ
Homeo Emeo White Choice Steam Cooked Moon's Hominy Feed. But's Moon's Hominy Feed. But's Mot Reet Pulp. Dried Reet Pulp. Dried Reet Pulp. Dried Molasses-Reet Pulp. Cuper Hudson Freng Mills Oat Mill Feed Neet Coom Oat Feed. Neet Coom Oat Feed Neet Coom Oat Mill Feed Sugared Vim Oat Mill Feed			ై	al
Homeo Emeo White Choice Steam Cooked Moon's Hominy Feed. But's Moon's Hominy Feed. But's Mot Reet Pulp. Dried Reet Pulp. Dried Reet Pulp. Dried Molasses-Reet Pulp. Cuper Hudson Freng Mills Oat Mill Feed Neet Coom Oat Feed. Neet Coom Oat Feed Neet Coom Oat Mill Feed Sugared Vim Oat Mill Feed		, d , d	re]	Cer
Homeo Emeo White Choice Steam Cooked Moon's Hominy Feed. But's Moon's Hominy Feed. But's Mot Reet Pulp. Dried Reet Pulp. Dried Reet Pulp. Dried Molasses-Reet Pulp. Cuper Hudson Freng Mills Oat Mill Feed Neet Coom Oat Feed. Neet Coom Oat Feed Neet Coom Oat Mill Feed Sugared Vim Oat Mill Feed		9 3	AE.	o, 8, 0, o
Homeo Emeo White Choice Steam Cooked Moon's Hominy Feed. But's Moon's Hominy Feed. But's Mot Reet Pulp. Dried Reet Pulp. Dried Reet Pulp. Dried Molasses-Reet Pulp. Cuper Hudson Freng Mills Oat Mill Feed Neet Coom Oat Feed. Neet Coom Oat Feed Neet Coom Oat Mill Feed Sugared Vim Oat Mill Feed	s ran ran		son	
Homeo Emeo White Choice Steam Cooked Moon's Hominy Feed. But's Moon's Hominy Feed. But's Mot Reet Pulp. Dried Reet Pulp. Dried Reet Pulp. Dried Molasses-Reet Pulp. Cuper Hudson Freng Mills Oat Mill Feed Neet Coom Oat Feed. Neet Coom Oat Feed Neet Coom Oat Mill Feed Sugared Vim Oat Mill Feed		22	Ind	Oat t
Homeo Emeo White Choice Steam Cooked Moon's Hominy Feed. But's Moon's Hominy Feed. But's Mot Reet Pulp. Dried Reet Pulp. Dried Reet Pulp. Dried Molasses-Reet Pulp. Cuper Hudson Freng Mills Oat Mill Feed Neet Coom Oat Feed. Neet Coom Oat Feed Neet Coom Oat Mill Feed Sugared Vim Oat Mill Feed	F T T T T T T T T T T T T T T T T T T T	we	r H	er (
Homeo Emeo White Choice Steam Cooked Moon's Hominy Feed. But's Moon's Hominy Feed. But's Mot Reet Pulp. Dried Reet Pulp. Dried Reet Pulp. Dried Molasses-Reet Pulp. Cuper Hudson Freng Mills Oat Mill Feed Neet Coom Oat Feed. Neet Coom Oat Feed Neet Coom Oat Mill Feed Sugared Vim Oat Mill Feed	eca van ello has ine eo (uter stu	ITTG	ppe 1n	eck ort! nak nak
Homeo White Rades White Rades White Robies Steal Moonly Fe Burt's White Dried Reet Dried Model Irving Milli Fe Oat Mill Fe Oat Mill Fe Sugared Viv	 □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	يّرت	בֿב	HZÕÕ
Homeo White Rades White Rades White Robies Steal Moonly Fe Burt's White Dried Reet Dried Model Irving Milli Fe Oat Mill Fe Oat Mill Fe Sugared Viv		٠.		
Homeo White Rades White Rades White Robies Steal Moonly Fe Burt's White Dried Reet Dried Model Irving Milli Fe Oat Mill Fe Oat Mill Fe Sugared Viv				
Homeo White Rades White Rades White Robies Steal Moonly Fe Burt's White Dried Reet Dried Model Irving Milli Fe Oat Mill Fe Oat Mill Fe Sugared Viv				
Homeo White Rades White Rades White Robies Steal Moonly Fe Burt's White Dried Reet Dried Model Irving Milli Fe Oat Mill Fe Oat Mill Fe Sugared Viv	=	흡		
Homeo White Rades White Rades White Robies Steal Moonly Fe Burt's White Dried Reet Dried Model Irving Milli Fe Oat Mill Fe Oat Mill Fe Sugared Viv	55,	P	÷.	d.
Homeo White Rades White Rades White Robies Steal Moonly Fe Burt's White Dried Reet Dried Model Irving Milli Fe Oat Mill Fe Oat Mill Fe Sugared Viv	ه	ect Pi	Fe	Fe.
Homeo White Rades White Rades White Robies Steal Moonly Fe Burt's White Dried Reet Dried Model Irving Milli Fe Oat Mill Fe Oat Mill Fe Sugared Viv	oke	eet B	š	at સંસ્કૃતિ
Homeo White Rades White Rades White Rades Whominy Fe Hurts White Dried Reet Dried Model Irving Milli Fe Oat Mill Fe Oat Mill Fe Sugared Viv	<u>-</u>	ried IP S-B		O Fee Jat
	ann ann eed.	Pu	Isor S	E Ced
	W.P. Stee	seet Iolg	Tag	1 Pund 1 V
	S c c c c c c c c c c c c c c c c c c c	P P	is i	Mil Oar Ped
	Vhirt Vhirt	Oric Orice	J. D. D. D. D. D. D. D. D. D. D. D. D. D.	at im uga
601488886EE 00 4E E08EE	THEMOSIME			0×>0
	ec0+∞c∞+c=	2 2	7-	-35-

*With screenings.

Complete Average Analyses of Feeds Collected (Per Cent) — Continued. II. PREPARED FEEDS.

(a) Protein Feeds.

		Ash.	
	÷	Guar- anteed.	
	Fiber.	Found.	exrerex r exel aarrarbiixxaaabrii coxuirt x iaaue xxiaaeerrexaaddi
	Nitro- gen	Free Ex- tract.	87-688-686
		Guar- antee d.	40000004 4 00004 44444044404440 50000000 6 00000 000000000000000000000
	Fat.	Found.	4444402 0 ರಾಜನು ಕಣ್ಯ444444444444444 ಜನ್ನನ್ನು ೧ ರವನ್ನು ಸಂಸಂಭವಾಸಂವರ್ಣವಾಗಿ
	in.	Guar- anteed.	
	Protein.	Found.	82288888 4 8222 8888822854254822
		Water.	xxxxxxx a alox axcaxxxxxxxxxxxxx x-xr-oo4 a soca -x-uarr
(2)		NAME OF MANUFACTURER.	Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. All Ames Co. Aready Farms Milling Co. Aready Farms Milling Co. Aready Farms Milling Co. Aready Farms Milling Co. Aready Farms Milling Co. Aready Farms Milling Co. Beacon Milling Co. Inc. Beacon Milling Co., Inc.
		FEEDSTUFFS.	Dairy and Molasses Feeds (more than 15 per cent protein). 15 per cent protein. 16 per cent protein. 17 per cent protein. 18 per
	Num	of Sam- ples.	

Cowere Organic Principle Nicha Courty 8.9 22.0 9.0 4.6 6.1 4.6 6.1 7.0 <	かんしょうしょく カーエンスロー とうしゅうじょう イーク こりゅう という ステル・ロウ・コンカー カルー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー	8.0
Nicolas Courey 8.19 212.9 212.0 214 4.5 415	 № 55 № 50 № 8 № 50 № 7 № 50 № 8 № 6 № 50 № 6 № 6 № 6 № 6 № 6 № 6 № 6 № 6 № 6 №	
Ration E.A. Conce Co. 8.19 22.59 22.00 54.4 55.4	 	# 9 6 6 6
Ration E.A. Couec Co. 8.1 22.5 22.0 5.4		
Ration F. A. Couec Co. 19 227 220 22	\$45 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.4
Nordes Cource Nordes Norde	Q + C 0.01 Q C C 2 X 0.1, X 0.4 0 C + C 4 C X 0.0 + C 5 X 0.1 + F X 0.00 0.00 0.4 0.0 0.0 0.0 0.0 0.0 0.0 0	2 CO
Ration Nicolas Courroy Ration E. A. Couce Co. Ration E. A. Couce Co. Ration Curley Brochers Ration Curley Couce Co. Ration Curley Brochers Ration Curley Brochers Ratio Culler Co. Ratio Ratio Culler Co. Ratio Ratio Culler Co. Ratio	ooceeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee	
Ration E. A. Cowee Co. Ration E. A. Cowee Co. Ration E. A. Cowee Co. Curley Brothers Curley Brothers Curley Brothers Cutler Co. Curley Brothers Cutler Co. Cutley Brothers Cutler Co. Cutler State Co. Cutler Co. Cutler Co. Delware Mills, Inc. Delware Mills, Inc. Delware Mills, Inc. Delware Mills, Inc. Delware Mills, Inc. Delware Mills, Inc. Delware Mills, Inc. Delware Mills, Inc. Delware Mills, Inc. Delware Mills, Inc. Delware Mills, Inc. Delware Mills, Inc. Delware Mills, Inc. Delware Mills, Inc. Delware Mills Inc. Delware Mills Inc. Delware Mills Inc. Delware Staten States Farmers Exchange Dairy Ration Estern States Farmers Exchange Dairy Ration Estern States Farmers Exchange Dairy Ration Estern States Farmers Exchange Dairy Ration Estern States Farmers Exchange Estern States Farmers Exchange Hower Milling Co. Inc. Hower Milling Co. Inc. Hower Milling Co. Inc. Hower Milling Co. Inc. Hower Milling Co. Inc. Farm Service Stores, Inc.	8a8a48a8aa84aa88aa88aa88aa88aa88aa88aa8	26.3
Ration F. A. Cowee Co. Ration F. A. Cowee Co. E. A. Cowee Co. E. A. Cowee Co. E. A. Cowee Co. Curley Brothers Curley Brothers Curley Brothers Curley Brothers Curley Co. Curley Brothers Curley Co. Delaware Mills, Inc. Peed Delaware Mills, Inc. Proph Many Mills, Inc. Proph Many Mills, Inc. Proph Many Mills, Inc. Proph Many Mills, Inc. Proph Many Mills, Inc. Proph Many Mills, Inc. Proph Many Mills, Inc. Proph Many Mills, Inc. Proph Many Mills, Inc. Proph Many Mills, Inc. Proph Many Mills, Inc. Proph Many Carley Harners, Exchange Jasten Grain Co. Fastern Grain Co. Fastern Grain Co. Fastern States Farmers, Exchange Mattern States Farmers, Exchange Jastern Grain Co. Fastern States Farmers, Exchange Mattern Mills Co., Inc. Farm Strict Mills Co., Inc. Farm Strict Mills Co., Inc. Farm Strict Stream & Sons Freed John W. Estelman & Sons Freed John W. Estelman & Sons Freed John W. Estelman & Sons Freed John W. Estelman & Sons Freed John W. Estelman & Sons Freed John W. Estelman & Sons Freed John W. Estelman & Sons Freed John W. Estelman & Sons Freed John W. Estelman & Sons Freed John W. Estelman & Sons Freed John W. Estelman & Sons John W. Estelman & Sons		. xx
Courery's Drive Feed Courery's Ration Coweo Dig. Ration Coweo Dig. Ration Coweo Dig. Ration Coweo Dig. Ration Coyeo Dig. Ration Cystal 247. Dair Ration King 20 Dair Ration King 20 Dair Ration King 20 Dair Ration King 20 Dair Peed Delos 247. Dair Feed Delos 247. Dair Ration Dann Dair Feed Excel 207. Dair Feed (Pain) Dair Feed Excel 207. Dair Peed (Pain) Dair Feed Excel 207. Dair Peed (Pain) Dair Feed Excel 207. Dair Peed (Pain) Dair Feed Excel 207. Dair Ration Featern States Highland 20 Dair Ration Exatern States Highland 20 Dair Ration High Dilis Dair Feed Excel 207. Dair Ration Dair Feed Excel 207. Dair Ration Dair Feed Excel 207. Dair Feed Excel 207. Dair Ration Dair Feed Excel 207. Dair Ration Dair Feed Excel 207. Dair Ration Dair Feed Excel 207. Dair Ration Dair Feed Excel 207. Dair Ration Dair Feed Excel 207. Dair Ration Dair Feed Excel 207. Dair Ration	no	Milling
	Coweroy 1925 Ration Cowero 1925 Ration Cowero 2077 Ration Cowero 2077 Ration Cowero 2077 Ration Cowero 2077 Ration Cowero 2077 Ration Crystal 2976 Dairy Ration Crystal 2976 Dairy Ration Crystal 2976 Dairy Ration King 20 Milk Ration Swetchened Delaware Sweet 2977 Dairy Feed Delaware Sweet 2977 Dairy Feed Delco 2977 Dairy Feed Delco 2977 Dairy Feed Delco 2977 Dairy Feed Delco 2977 Dairy Feed Delco 2977 Dairy Feed Delco 2977 Dairy Feed Delco 2977 Dairy Feed Delco 2977 Dairy Feed Delco 2977 Dairy Feed Delco 2977 Dairy Feed Delco 2977 Dairy Retain Delco 2970 Dairy Feed Delco 2977 Dairy Feed Delco 2977 Dairy Feed Delco 2977 Dairy Feed Delco 2977 Dairy Feed Delco 2977 Dairy Feed Delco 2970 Dairy Feed Delco 2977 Dairy Feed Delco 2977 Dairy Feed Delco 2970 Dairy Feed Delco 2977 Dairy Feed D	Vigor 10% Dairy

Complete Average Analyses of Feed Collected (Per Cent) — Continued

PREPARED FEEDS — Continued.
 (a) Protein Feeds — Continued.

Ash.		 	6.9
Fiber.	Found. anteed.	ediee x 85	12.0
	Found.	SERVICE CXXPESSIONXPPXSES S	8.5
Nitro-	Free Ex- tract.	47,888,44	8.6t
	Guar- anteed.	66660000 00000000000000000000000000000	3.5
Fat.	Found.	ಸರಗಳಲ್ಲಿ ಕರ್ಮಕರ್ಮಕರಿಸಲಾಗಿ ಕರ್ಮಕರ್ಷ ಕರ್ಮಕರ್ಮಕರ್ಷ ಕರ್ಮಕರ್ಮಕರ್ಷಣೆ ಕರ್ಮಕರ್ಮಕರ್ಷ	4.3
ein.	Guar- anteed.	82888888 8888828288888828 8	30.0
Protein.	Found.	25799888 9898858789899988 44588746 1505886646088988	22.2
	Water.	υξικανκισυ ακαδανααμουξακαανο υ οσκοκοστι ωμοσικόναν	8.3
	نہ		٠
	REF		
	NAME OF MANUFACTURER		ċ
	PIN.	Flory Milling Co., Inc., P. Carland & Son. P. C. Carland & Son. F. B. Carland & Son. F. B. Carland & Son. F. B. Carland & Son. F. B. Carland & Son. P. B. Carland & Son. P. B. Carland & Son. P. B. Carland Milling Co. D. H. Grandin Milling Co. D. H. Grandin Milling Co. D. H. Grandin Milling Co. D. H. Grandin Milling Co. D. H. Grandin Milling Co. D. H. Grandin Milling Co. D. H. Grandin Milling Co. D. H. Grandin Milling Co. D. H. Grandin Milling Co. D. H. Grandin Milling Co. D. H. Grandin Milling Co. D. H. Grandin Milling Co. D. H. Grandin Milling Co. D. H. Grandin Milling Co. Larrowe Milling Co. Larrow	Maritime Milling Co., Inc.
	, MA	Flory Milling Co., Inc. J. R. Caldada & Son. J. R. Caldada & Son. J. R. Caldada & Son. J. R. Caldada & Son. General Mills. In Candin Milling D. H. Grandin Milling D. Marchiel Grain G. G. Grandin Milling D. Marchiel Grain G. J. Grandon Milling J. Marchiel Milling Co. Marchiel Milling Marsheld Milling Co. Marchiel Milling Marsheld Milling Co. Marchiel Milling D. Marchiel Milling D. Marchiel Milling D. Marchiel Milling D. Marchiel Milling D. Marchiel Milling D. Marchiel Milling D. Marchiel Milling D. Marchiel D. Marchiel D. G. G. G. J. Co., J. Marchiel D. Marchiel D. G. G. Co., J. Marchiel D. G. Co., J	ing C
	E 0.	Flory Milling Co Flory Milling Co Flory Milling Co Flory Milling Co Flory Milling Co Flory Milling Co D. H. Cardia Milling Co D. H. Crandia Milling Co D. H. Crandia Milling Co D. H. Grandia Milling Co D. H. Grandia Milling Co Flory Co D. H. Grandia Milling Co Larrowe Nilling Co Manned Milling Co	Mill
	ZAM	The state of the s	ritime
	-	M M S S S S S S S S S S S S S S S S S S	Ma
		an 15 ion ion ion bain bain ced ced ced ced cod ation Pulo	otein.
		irty and Molasses Feeds (more than 15) Per cent protein—Continued. Than is 21°C. Ration; Peed Than 21°C. Ration; Peed Than 21°C. Ration; Price Ration Than 21°C. Ration; Price Ration Than 21°C. Ration; Price Ration Than 21°C. Ration; Price Ration Than 21°C. Ration; Price Ration Than 21°C. Ration; Price Ration Than 21°C. Ration; Pred Than 21°C. Ration; Pred Than 21°C. Ration; Pred Than 21°C. Ration; Pred Than 21°C. Ration; Pred Than 21°C. Ration; Pred Than 21°C. Ration; Pred Than 21°C. Ration; Pred Than 21°C. Ration; Pred Than 21°C. Ration; Pred Than 21°C. Ration; Pred Than 21°C. Ration; Pred Than 21°C. Ration; Pred Than 21°C. Ration; Pred Than 21°C. Ration; Pred Than 21°C. Ration; Ration T	. I
o.		(more uned	F .
	FEEDSTUFFS.	onting the control of	Make
	LSGE	sees F Se	ılar
	FE	10 day be to the control of the cont	, g
		inty and Molases Feeds (mo per cent protein—Continued than 5 25 Feeds.) Dirty Feed than 5 25 Feeds.) Dirty Feed than 5 25 Feeds. Dirty Brity Than 5 Feeds. Dirty Brity Brity Brity Feeds. Dirty Brity Brity Brity Brity and brity Brity Brity Brity Brity Feeds. Twin Six 12 Dairy Brity Brity Feed. Dirty Feed Felowe Dairy Feed. Dirty Feed Felowe Dairy Feed. Dirty Feed Felowe Dairy Retieve Will Brity Briten Brity Briten and Brity Briten Brity Britan Britan Brit	ened ry Fe
		Patry and Molasses Feeds (more than 15) Per cent protein—Continued. National Datry Feed National Datry Feed National Datry Feed National Datry Feed National Datry Feed National Datry Feed National Datry Resion Randman Steward Weel Datry Ration Steward National Datry Ration Grandin's Silver And Med Datry Ration Grandin's Silver Datry Resion Grandin's Silver Datry Feed Grandin's Milk Maker Grandin's Silver Datry Feed Grandin's Silver Datry Feed Mark Money Saver Datry Feed Mark Money Saver Datry Feed Mark Money Saver Datry Feed Mark Money Barry Red Mond Barry Red Month Barry Red Month Rev Datry Retion at the Retion Datry Resion Wattoner Datry Ration Silver Datry Peed Month Rev Datry Ration Just Richt Datry Ration at the Publication Resident Mark Revent Datry Ration Wattower Datry Ration and Beer Publication Revent Datry Resion Silver Mark Milk Grains Larro Manned Gow-Ration Manned Gow-Ration Manned Gow-Ration Feed Street Datry Feed Datry Feed Manned Gow-Ration Manned Gow-Ration Feed Street Datry Feed Datry Feed Manned Manned Gow-Ration Feed Street Datry Feed Datry Feed Manned Gow-Ration	Dairy Feed.
Num-	of Sam- ples.	x-00040- +0-00-00-00	-
Ц		1	

B-B Hi-Test Dairy Feed 20% Protein Sweetened
Maritim Geo O
Geo. Q.
Ceo. O. Moon & Co., In
Geo. O. N
Geo. Q. Moon & C.
Ogden Gr
Ogden Cra
Park & Po
Park & Pollard Co.
Park & Pollard Co.
Park & Pollard Co
W. N. Potter Grain
W. N. Potter Grain
H. C. Puffer Co.
H. C. Puffer Co.
Quaker Qats Co.
Ralston Purina Co.
Raiston Furina Co. Poleton Purina Co.
Ralston Purina
Ralston Purina
D. F. Riley
K. W. Kopes
N. W. Kopes
Ryther & W
St. Albans Grain Co.
D. A. Stickell & Sons,
C. H. Symmes
Cytacuse Milling Co
Tioga-Empire Feed Mills.
Tioga-Empire Feed

Complete Average Analyses of Feeds Collected (Per Cent) — Continued.

PREPARED FEEDS — Continued.
 (a) Protein Feeds — Concluded.

Num- ber				Protein.	Fat.		Nitro- gen	Fiber.	÷	
of Sam- ples.	FEEDSTUFFS.	NAME OF MANUFACTURER.	Water.	Found, anteed.	d. Found.	Guar- anteed.	Free Ex- tract.	Found.	Guar- anteed.	Ash.
	Dairy and Molasses Feeds (more than 15 p. Cee On! Profein)—Concluded. E. Cee On! Profein Procula Dairy Ration 2007; Chief Formars Milk Percula Dairy Ration Paraster Milk Percula Dairy Ration Paraster 2007; Dairy Ration Paraster 2007; Dairy Ration "Made Right" Sweet Dairy Feed "Charles 2007; Dairy Feed "Charles 2007; Dairy Feed "Charles 2007; Dairy Feed "Charles 2007; Dairy Feed "Charles 2007; Dairy Ration Rules Scall Home Mil 247; Dairy Ration Rule Scall Home Will 247; Dairy Ration Rule Scall Home Will 2007; Dairy Ration Special 2007; Dairy Ration Special 2007; Dairy Ration Special 2007; Dairy Ration Special 2007; Dairy Ration Special 2007; Dairy Ration Chifforn Sweet Feed Dairy Ration Chifforn Sweet Dairy Ration Chifforn Sweet Dairy Ration Millsans Balanced Ration Woods Dairy Ration	Treat-Empire Peed Mills, Inc. United Cooperative Feed Mills, Inc. United Cooperative Farmers, Inc. United Cooperative Farmers, Inc. United Cooperative Farmers, Inc. United Cooperative Farmers, Inc. United Cooperative Feed Corp. Wayner County Grangers Feed Corp. Wayner County Grangers Feed Corp. Wayner County Grangers Feed Corp. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. West-Nesbitt, Inc. West-Nesbit	%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	######################################	44-58-44-468-44-684-44-6864-4	დ 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 8 4 4 4 8 8 4 4 8	\$25355555555555555555555555555555555555	%++0%+++0%+++0%+++0%++++0%++++0%++++++++	0xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	©©®®©©©™™®©©®®™™©©©™®©©™®©©™®©©™®©©™©©©™©©©©™©©©©™©©™
21-	Hog Feeds. Eastern States Hog Meal Go-Tu-It Pig & Hog Ration	Fastern States Farmers' Exchange Park & Pollard Co.	9.8 6.6	15.7 16.2 15.0	5 4.5	3.5	61.5	6.5	75.8 75.0	8.0
ಣ	Calf Meals. Wayne Calf Meal	Allied Mills, Inc.	8.5	26.0 24.0	5.1	0.#	47.0	5.5	7.0	6.7

က	٥,	+	r-	
10 t	ဂ်		-	ĺ
4.0	0 t	9.	4.0	i
3.1	7 .	0	7 7	
51.3		2.00	21 22 21	
3.5 51.3	0.0	2	O.	
5.3	zo o	7.	4, 0	
23.0	000			
26.1	_	·	9 92	
8.6	o :	0.0	x	
-	-	-	_	
nge				
ates Farmers' Excha	shelman & Sons .	rina Co	oire Feed Mills, Inc.	
Eastern States Farmers' Excha	John W. Eshelman & Sons	Kalston Furina Co	Tioga-Empire Feed Mills, Inc.	
. Eastern States Farmers' Excha	. John W. Eshelman & Sons	. Kaiston Furina Co	. Tioga-Empire Feed Mills, Inc.	
Eastern States Farmers' Excha	. John W. Eshelman & Sons	Kaiston Purina Co	Tioga-Empire Feed Mills, Inc.	
Eastern States Calf Starter , , Fastern States Farmers' Excha	Eshelman Red Rose Call Starter John W. Eshelman & Sons	Furina Call Starting Chow Kalston Furina Co	Tioga Calf Food Tioga-Empire Feed Mills, Inc.	

(b) Starchy Feeds.

\$\rightarrow \$\alpha \text{\$\alpha \te	r - ರಾಣಕ್ಕಾರಕ್ಕಾರ ಕರ್ಮಕ್ಕಾರ ಕರ್ಮ ಪ್ರದರ್ಭವಾಗಿ ಕರ್ಮಕ್ಕಾರ ಕರ್ಮಕ್ಷ ಪ್ರದರ್ಭವಾಗಿ ಕರ್ಮಕ್ಕಾರ ಕರ್ಮಕ್ಕಾರ ಕರ್ಮಕ್ಕಾರ ಕರ್ಮಕ್ಕಾರ ಕರ್ಮಕ್ಕಾರ ಕರ್ಮಕ್ಕಾರ ಕರ್ಮಕ್ಕಾರ ಕರ್ಮಕ್ಕಾರ ಕರ್ಮಕ್ಕಾರ ಕರ್ಮಕ್ಕಾರ
8.4111114 40 0 8.4111111 40 0 8.4111111 40 0	ন কল্লন্ত্ৰয়গ্ৰহ্মধন্ত্ৰয়গ্ৰহণ ১ ১০০০ জন্তত্ত্ত্ত্ত্ত্ত্ত্ত্ত্
	2 x 5255 x 4645511555 x 465 x 865 x 165 x 865 x 165 x
09899999999999999999999999999999999999	058688888888888888888888888888888888888
22 22 22 22 23 24 4 24 25 25 25 25 25 25 25 25 25 25 25 25 25	
व्यासम्बद्धाः व्याप्य स्थल स्थल स्थल स्थल स्थल स्थल स्थल स्थल	* 040440000400000000000400 * 04044000040000
255555574455 2556555555	
1277777 1777777 1777777 1777777 177777 17777 1	1 1858851185151×8181815158 4 986481606849486196699
xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	 x 2 x x x r r 2 r x 2 r x 2 2 x x x x r x 2 x x x r r r r x x 2 r x 2 2 x x x x
Allied Mills, Inc. E. W. Bailey & Co. Fastern States Farmers Exchange Eastern States Farmers Floyt Milling Co., Inc. Raiston Parina Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co.	Allied Mills, Inc. E. W. Bailey & Co. Nicolas Courey E. A. Cowee Co. Curley Brothers Curley Brothers Curley Brothers Curley Brothers Curley Co. Delevare Mills, Inc. Elmore Milling Co., Inc. Elmore Milling Co., Inc. Elmore Milling Co., Inc. I. R. Garland & Sons Farm Service Stores, Inc. I. R. Garland & Co. Martine Milling Co., Inc. Narione Milling Co., Inc. Park & Polland Co., Inc. Park & Polland Co., Inc. Park & Polland Co., Inc. Park & Polland Co., Inc. Park & Polland Co., Inc. Park & Polland Co., Inc. Park & Polland Co., Inc. Unity Feeds, Inc.
Wayne Amee Pritting Rations. Wayne Amee 12% Firting Ration Bailey's Fasture Ration Eastern States Fitting Ration Eastern States Highland 12 Floy's Certified Fitting Ration Parina Fitting Chow Utility Pasture Ration Wirtingore 1 Fitting Ration Wirtingore 1 Fitting Ration Wirtingore 1 Fitting Ration Upgrade Fitting Ration	Empire Stock Feeds. Stock Feeds Fred and with Molasses Pennant Stock Stock Feed Cowero Stock Feed Cowero Stock Feed Permier Stock Feed Permier Stock Feed Delaware Stock Feed Barner Stock Feed Barner Stock Feed Barner Stock Feed Company Stock Feed Carland Stock Feed Barner Stock Feed Carland Stock Feed Carland Stock Feed Barner Stock Feed Carland Stock Feed Carland Stock Feed Part Res Stock Feed Carland Stock Feed Carland Stock Feed Carland Stock Feed Carland Stock Feed Carland Stock Feed Carland Stock Feed Carland Stock Feed Carland Stock Feed Carland Stock Feed Carland Stock Feed Peep Stock Feed Carland Stock Feed Carland Stock Feed Carland Stock Feed Carland Stock Feed Carland Stock Feed Carland Stock Feed Carland Stock Feed Carland Stock Feed Carland Stock Feed Carland Stock Feed Carland Stock Feed Carland Stock Feed Carland Stock Feed Carland Stock Feed Carland Stock Feed
20 - 10 - 01 01 - 4 - 20	+= 01+000000============================

Complete Average Analyses of Feeds Collected (Per Cent) — Continued. II. Prepared Feeds — Concluded.

Concluded.
Feeds -
Starchy
(q)

١.				
	Ash.	4646 10164	00004044400000000000000000000000000000	8. 0. 6. 6.
	Guar- anteed.	10.0 11.0 12.0 12.0	12 x 2110 c c c 212 x 1110 x 2110 c c c c c c c c c c c c c c c c c c	10.0 12.0 10.0
Fiber.	Found.	13.8 10.1 6.1	24455044444454547875444 66777764667666666687	5.6 8.3 11.7
Nitro- gen	Free Ex- tract.	63.0 56.7 59.6 59.7	######################################	67.2 63.3 59.6
	Guar- anteed.	# 12 # 13 0 4 0 4 6 0 4 0 4 6		21.0 2.0 0.0
Fat.	Found, anteed	8444 6-1-8		21.51.51 C 61.75
i.	Found, anteed.	9 % 0 % 0 % 0 0		8.0 6.5 9.0
Protein.	Found.	e 1112 x x x x x	#3128311551831553x374154	8.2 8.2 10.5
	Water.	4.4 10.2 10.2	H000001x0000010000000000000000000000000	9.9 13.4 9.1
	저.			
	L'R		ang.	
:	NAME OF MANUFACTURER.		Miled Mills, Inc. Miled Mills, Inc. Miled Mills, Inc. E. A. Cowee Co. Carley Brother. Cottler Rother. Cottler College. Detrick & Gambrill, Inc. Detrick & Gambrill, Inc. Detrick & Gambrill, Inc. Detrick & Gambrill, Inc. Detrick & Gambrill, Inc. Detrick & Gambrill, Inc. Detrick & Gambrill, Inc. Detrick & Gambrill, Inc. Detrick & Gambrill, Inc. Detrick & Gambrill, Inc. Detrick & Gambrill, Inc. Detrick State Farmer's Exchange Eastern State Farmer's Exchange Henor Milling Co., Inc. Flory Milling Co., Inc. Flory Milling Co., Inc. Detry Condon Milling Co., Inc. Detry Milling Co., Inc. Detry Milling Co., Inc. Detry Milling Co., Inc. Detry Grandon Milling Co.	Inc. nc. nc.
	Z	C. P. Washburn Co H. K. Webster Co. Est. M. G. Williams . Stanley Wood Grain Co.	Mited Mills, Inc. Arcade, Farms Milling Co. L. A. Cowere Co. Cortler Co. Order Co. Debrerich & Gambrill, Inc. Dierrich & Gambrill, Inc. Dierrich & Gambrill, Inc. Dierrich & Gambrill, Inc. Easten States Farmers Estaten States Farmers Estaten States Farmers Estaten States Farmers Estaten States Farmers States Farmers States Farmers Estaten States Farmers Estaten States Farmers Estaten States Farmers Estaten States Farmers Estaten States Farmers Estaten States Farmers Estaten States Farmers Estaten States Farmers Estaten States Farmers Estaten States Farmers Estaten States Farmers Estaten States Farmers Estaten States Farmers	Maritime Milling Co., Inc. Maritime Milling Co., Inc. Geo. Q. Moon & Co., Inc.
	Ž	Grain Grain	c. S. S. S. S. S. S. S. S. S. S. S. S. S.	ng C
	Ę	C. P. Washburn Co. H. K. Webster Co. Est. M. G. Williams Stanley Wood Grain	Mired Mills, Inc. Actacle Allis, Inc. Actacle Tarns Millin Cir. A. Cowee	Marie 1
İ	ME	Wash Web G.G.	Milicd Mills, J. Arcady Farms, Milled Mills, J. Arcady Farms, Corle A. Cowee (Corle A. Cowee (Corle A. Cowee (Corle A. Corle Co. Letter Co. Let	me N
	Z	F. V. K. M	iied Cady A. G. Cady A. G. Cady A. G. Cady C.	ariti
		೧೫೪೪		ŽZŠ
				b Bull Brand Horse Feed with Atlana & Dolasses B Daisy Horse Feed Alfalfa & Molasses loon's Horse Feed with Molasses
				1
ĺ		ded.	Ration Ration	with k. j. asses
1	FS	ck F	Molasses Feeds, even Horse Feed free Horse Feed free Feed free Feed free Freed free Horse Feed for Horse Feed for Feed for Feed for Feed for Feed for Feed for Feed for Feed for Feed free Horse & Calf free Feed weetened Horse Feed for Fasture Feed for Feed free Feed	eed faifa Mol
Į.	FEEDSTUFFS	Sto	S. Fee Fee Fee Fee Fee Fee Fee Fee Fee Fe	se r d'Al
	EDS	eds-	Hor Mused sed sed sed sed sed sed sed see see	Fee To
l	臣	t. Fe	Molinary See Research See Resea	and Frse se Fe
		Stoc Right Stoc	Start Brosser Brown Brow	lasse lsv l Hor
		Stock Feeds—Concluded. "Made-Right" White Stock Feed Blue Seal Strock Feed Williams Stock Feed Wood's Stock Feed	Mohases Feeds. Ware Survene Hore Feed Ware Survene Hore Feed Warder Hore & Mule Feed Covered Hore Feed Crystal Hore Feed Crystal Hore Feed Gambulli Horse Feed Gambulli Horse Feed Frederick Horse Feed Frasten States Surcelease States Ender States Surcelease Ender Horse Feed Estaten States Surcelease Ender Garbulli Horse Feed Estaten States Surcelease Ender Garbulli Horse Feed Frederick Horse Feed Estaten States Surcelease Ender Garbulli Horse Feed Feed mith Garbulli State Frederick Horse Feed Frederick Horse Feed Feed mith France Feed mithe Feed Frederick Horse Feed Frederick Horse Feed Garbulli Stat Horse Feed Forty is Horse Feed Garbulli State Feed Garbulli Sveeterde Horse Feed Garbulli Sveeterde Horse Feed Garbulli Sveeterde Horse Feed Garbulli Sveeterde Horse Feed Garbulli Sveeterde Horse Feed Garbulli Sveeterde Horse Feed	b Bull Brand Horse Feed with & Molasse B Busy Horse Feed Alfalfa & M Moon's Horse Feed with Molasses
		Blue Will	Was Was Was Was Was Was Was Was Was Was	Ne B
Num-	Sam-	02 01 01 01	0155601017012500500	

のよう4年の777777777777777777777777777777777777	404		9.7 11.5 11.5	6817 6444614615 878 878	
œœҳ=¤ääääææäææ৮ä oooooooooooooid	8.0.8 0.0.0		<u>x x x x</u> c c c c	8888488488 888 666666666 666	,
######################################	11.8		15.4 17.2 17.8 16.5	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
96 65 65 65 65 65 65 65 65 65 65 65 65 65	58.8 51.2 56.1		25 SS 95 O	88.238.88.48.48.68.88.89.89.89.89.89.89.89.89.89.89.89.89	
$\begin{array}{c} \omega\omega\omega\omega\omega\omega\omega\omega\omega\omega\omega\omega\omega\omega\omega\omega\omega\\ \ominus\dot{\omega}\dot{\omega}\dot{\omega}\dot{\omega}\dot{\omega}\dot{\omega}\dot{\omega}\dot{\omega}\dot{\omega}\dot{\omega}$	9144 5165		91 — 93 91 10 10 0 10	HELOHERUH UHU MICORMODOO OMW	'
######################################	6.44 6.66		81818181 81818181	ವವವರ್ಷ-ವರ್ಷ ವವರ ವವರಂಭ್ಯಗಳ-೧ ಅವಕ	-
#55555##5##55556# #66#6666#6	6.0 13.0 15.0		8888 6.6.6.6	282.0 282.0 200.0 200.0 200.0 200.0 200.0 200.0	-
0xviv.4iv.ceee=25x1.	13.8 15.1 17.7		20.25 20.25 20.25	16. 17. 17. 17. 17. 17. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	-
@@@@&\$\$################################	7.3 6.0 10.2	EDS	25.33 25.43	ναχαραχοχο ονδ Μοθισίχησούς σου	•
		POULTRY FEEDS	 . ු රි රි .		1
lne.		Poult	roducts Supply	roducts Products Supply Supply Supply Co., Lt.	
rp.	 	H.	lling & I Lilling & fa Mill (Iling & Hilling	
lling Corp. llard Co. ts Co. ts Co. trina Co. rrina Co. rrina Co. rrina Co. rrina Co. Grain Co. Grain Co. Grain Co. Sire Feed M. sis, Inc. ixt, Inc.	Son, In ts Co. ıburn C		e Co. falfa Mil Valley N sy Alfalf	s, Inc. Hing Co e Co. e Co. e Co. Alfa Mila alfa Mila Alley N din Mil Farms Farms	
Nowah Miline Corp. Park & Pollad Co. Park & Pollad Co. Park & Pollad Co. Ralston Parina Co. Ralston Parina Co. Ralston Parina Co. Ralston Parina Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. Way Pecks Inc. Way Pecks Inc. Way Pecks Inc. Way Workman Co. Week-Nobitel, Inc.	F. Diehl & Son, Inc. Quaker Oats Co. C. P. Washburn Co.		A. B. Caple Co	Mlied Mills, Inc. Reacon Milling Co., Inc. A. B. Caple Co. Denver Milling & Products Co. Denver Milling & Products Co. Fernando Valley Milling & Storphy Co. D. H. Grandin Milling & Supply Co. D. H. Grandin Milling Co. Martonal Minteral Products Co. Strong Milling & Supply Co. Martonal Minteral Products Co. Fernando Valley Milling Co. Fernando Valley Milling Co. Fernando Valley Milling Co. Fernando Valley Milling Co. Fernando Valley Milling Co. Fernando Valley Milling Milling Co. Fernando Valley Milling Milling Co. Fernando Valley Milling Milling Co. Fernando Valley Milling Milling Co. Fernando Valley Milling Millin	
ZETOWKWK WOLDSHIP					-
				· · · · · · · · · · · · · · · · · · ·	
Domino Win-On-ne Horse Feed Park & Pullard Horse Feed Vankee Horse Feed Onsker Throtoheed Horse Feed Derina Bulky Omolene Porina Bulky Omolene Porina Bulky Las Chow Porena Sweet Feed "C" Wirthmore Fodder Greens Wirthmore Fodder Green Wirthmore Fodder Green Wirthmore Fodder Green Wirthmore Fodder Green Wirthmore Fodder Green Wirthmore Fodder Green Wirthmore Horse Feed Unity Horse Feed Unity Horse Feed Unity Horse Feed Find Horse Feed Find Horse Feed Find Ford Feed Find Ford Feed Find Ford Feed Find Ford Feed Find Ford Feed Find Ford Feed Find Ford Feed Find Ford Feed Find Ford Ford Feed Find Ford Ford Feed Find Ford Ford Ford Feed Find Feed Ford Fore Feed	Miscellaneous Feeds. Ground Oats & Banner Feed Banner Feed "Made-Right" Mixed Feed.		Alfalfa Leaf Meal. Malfal Leaf Meal (Leafalfa Brand) Fernando Ideal Greens Suncured Peevee Alfalfa Leaf Meal	Mitalia Mealia Meal. Mitalia Mebbit Alfalfa (cut) Mitalia Stem Meal D Malfalfa Meal Perrando Alfalfa Meal Ferrando Alfalfa Meal Ferrando Alfalfa Meal Fine Ground "Crandia" Poultry Green Food "Grandia" Poultry Green Food "Grandia" Poultry Green Food Meal Green Arces Brand Super-Quality Alfalfa Peevee Milfal Leaf Meal	
0.000	A) A)				Ш

*Alfalfa, beet pulp and molasses.

Complete Average Analyses of Feeds Collected (Per Cent) — Continued. III. POULTRY FEEDS — Continued.

Ash.		$\frac{1}{4} \frac{1}{2} \frac{1}$
er.	Found. anteed.	
Fiber.	Found.	अन्यत्मावन्य कम्यावनंत्रतं न्यान्यतं स्वत्यत्ते स्वत्य
Nitro- gen	Free Ex- tract.	28828 88828 48484 48484 885828 88824 6466448 64884 49884 568686
	Guar- anteed.	0000000 000000 00000 00000 00000
Fat.	Found.	
ein.	Guar- anteed.	64666648 F8888FF F8FFFF FFFFF 86666
Protein.	Found.	2013/10239
Water.		CON
	NAME OF MANUFACTURER.	Checkerboard Elevator Co. Northern Illinois Cereal Co. Outart Food Co., Inc. Outare Outs Co., Inc. Three Minute Cereal Co. Western Canada Flour Mills Co., Ltd. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. A.P. Ames Co. Arcady Farms Milling Co., Inc. Baccon Milling Co., Inc. Baccon Milling Co., Inc. Baccon Milling Co., Inc. Baccon Milling Co., Inc. Baccon Milling Co., Inc. Baccon Milling Co., Inc. Community Feed Stores, Inc. Baccon Milling Co., Inc. Baccon Milling Co., Inc. Baccon Milling Co., Inc. Baccon Milling Co., Inc. Community Feed Stores, Inc. Community Feed Stores, Inc. Carley Bothers Curley Brothers Curley Brothers Curley Bothers Curley Bothers Curley Store Mills, Inc. Frank Disuvo
	FEEDSTUFFS.	Feeding Oat Meal. Feeding Oat Meal Gald Medal Fine Ground Feeding Oat Meal Gald Medal Fine Ground Feeding Oat Meal Morth's Ground Oat Groats North St Ground Oat Groats Red 3 Feeding Oatmeal Feeding Oatmeal Chick Starting and Growing Feeds. Wayne Crowning Mash Empire Growing Mash Fine Growing Mash Fine Growing Mash Fready Besber Growing Mash Beacon Growing Mash Beacon Growing Mash Beacon Growing Mash Beacon Growing Mash Complete Starting Feed Community Chick Mash (Starter-Grower- Community Chick Mash (Starter-Grower- Community Chick Mash (Starter-Grower- Community Chick Mash (Starter-Grower- Community Chick Mash (Starter-Grower- Community Chick Mash (Starter-Grower- Cover Growing Mash Freque Growing Feed Cover Growing Feed Liver Oil) Liver Oil) Fine Complete Chick & Broiler Ration King Growing Feed Liver Oil) Liver Oil) Faller Chick & Broiler Ration King Growing Feed Liver Oil) Flancy Chick Growing Mash Diaute's Fancy Chick Growing Mash
Num-	of Sam- ples.	on-order exercises order descriptions

REPUBLICAN SECTION OF THE PROPERTY OF THE PROP	1 11 9 1 11 9 1 1 1 1 1 1 1 1 1 1 1 1 1	Ξοφαχ #4604	0 10 to X 0 II 10 to 10 to 10	X000000X	8 8 17 17 17 17 17 17 17 17 17 17 17 17 17
414616141614161416	x 2000 x 2000 x 2000	X 1- C C X	1 × −1 ≥1 ≥1 ≥1 ≥1 2 = 5 ±1 ≥1 ≥1 ≥1 ≥1	0000000	0.7
	6.0 6.6 6.7 5.7	wa wa w	77799		5.9 6.9
8423325	2. 84.88 2. 8.94.4			956 555 559 946 555 559 946 555 559	52.3 53.6 56.1
	9 0000 + ++++			++22+42 00200000	3.5
	10 10 10 10 10 10 10 10 10 10 10 10 10 10	101010410 4-101002	1000 4 4 10 10 1001 X 2010	++0+466 -X1-6666	6.0 6.10 4.10
#888888888888	17.0 15.0 15.0 15.0	2752	148814	25223 260000 200000	18.0 17.0 15.0
	8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7.5.7.7.7 7.4.6.1	19 19 19 19 19 19 19 19	8888888 8888888 8888888	21.1 19.0 17.2
	s ss.0s	XXXXX	65 K-855	1859F1900 8686668	8 8 8 6 6 0 0 5
nge, Inc.					
Yxchange xchange xchange s		ea Co.			
Dietrich & Gambrill, Inc. Jasta Bridgewarte Formers Fychange, Inc. Jasten States Farmers Exchange Jasten States Farmers Exchange Jasten States Farmers Exchange John W. Exbelman & Sons Jarn Servers Stores, Inc. Fory Milline Co., Inc. Fred M. Pountain G. B. Carland & Son General Mills, Inc. General Mills, Inc.	Goode Grain Co Goode Grain Co Goode Grain Co	D. H. Grandin Milling Co. Great Atlantic & Pacific Tea Jaquith & Co.	<u>.</u> <u>.</u> رين وي	Co., Inc.	, , , ,
& Gamblewater States F States F States F States F Esbelm: Twice States S	rain Co. rain Co. randin N	andin Mantic & Co.	Milling Milling	rec. O. Moon & gden Grain Co. ark & Pollard Co. ark & Pollard Co. i. C. Puffer Co. i. C. Puffer Co. naker Oats Co.	Purina (Purina (Purina (
Dietrich & Gambell, Inc. Fast Bastewarter Farmer Fasten Natue, Farmer Fasten Natue, Farmer Fasten Natue, Farmer Fasten Natue, Farmer Fa	Goode Grain Co. Goode Grain Co. Goode Grain Co. D. H. Grandin N.	Oreat Atlantic & Jaquith & Co.	Kasco Mills, Inc. Kasco Mills, Inc. Larrowe Milling Co. Larrowe Milling Co. Mansheld Milling Co.	Geo. O. Moon & Geo. O. Moon & Geo. O. Moon & Co. O. Moon & Co. O. Park & Pollard C. Park & Pollard C. H. C. Puffer Co. O. Ouaker Oats Co.	Ralston Purina Co. Ralston Purina Co. Ralston Purina Co.
Ration Sation Garage	ngland Ration ermilk	ermilk-			
Broiler I Broiler I ig Mash rtarter g Ration ing Feed h wwing M	New Er Mash Broiler Ith Butt	ith Butt sh · · · sh 	ood .	Mash g Mash ed :	(Complete—All
Grower cd. cloper ting and g Mash g Mash Growin g Growin g Mash growin g Mash growin g	Formul Mash, ula Growing Growing Mash w	Mash w ring Ma vine Ma vine Ma	ick Feecowing F	asii Growini Feed wing Feed g Feed g Mash Growing	ow (
tarter & wing Fe vines Star Red Ross Growing I-Mash" I-Mash" Ruttern Gold M Gold M Mash Cold M Mash Cold M Mash Cold M Mash Cold M Mash Cold M Mash Cold M Mash Cold M Mash Cold M Mash Mash Cold M Mash Mash Mash Mash Mash Mash Mash Ma	S. D. A Growing ce Form ting & C ombined	Growing of Oil Co. Groy Growing	Mash Green	by Chiel by Chiel Growing lard Gro 1 Growin	ick Sta wing Ch ick Gro
All Mish Starter & Grower Special Growing Feed Fastern States Developer Fastern States Starting and Benler Ration Eshelman Red Rose Growing Mash North Stat Growing Mash Flory's "All-Mash" Chick Starter Flory's "All-Mash" Chick Starter Flory's "All-Mash" Chick Starter Flory's "All-Mash" Chick Starter Gordand's Farter Chick Mash Eventuall, Gold Medal Growing Mash Eventuall, Gold Medal Growing Mash Eventuall, Gold Medal Growing Mash Eventuall, Gold Medal Growing Mash Feetungling Cold Medal Growing Mash Changler All Mash Starting Mash Changler All Mash Starting Mash Complete All Mash Starting Mash Complete All Mash Starting Mash	Feed, U. S. D. A. Formula Starting & Growning Mash, New England Conference Formula Goode Starting & Growing Mash Grandin's Growing Mash Grandin's Growing Mash with Buttermilk	Grandin's Growing Mash with Cod Liver Oil Dailv Growh Growing Mash Jaquith & Co. Growing Mash Just Right Growing Mash	Nava Compiler Growing Massil Kasco All Mash Growing Food . Larro Chick Starter Larro Growing Mash . "Mansfield" Chick-Growing Feed	Moton's Bay. Chick Starter Mash. Thrift Starting and Growing Mash. Manamar Growing Feed. Park & Pollard Growing Feed. Egg-Em-On Growing Feed. Egg-Em-On Growing Feed. Egg-Em-On Growing Mash. On Starting Mash.	Purina Chick Startena Mash Purina Growing Chow Purina Chick Growena Mash)
	01	a =ama	1-21-0101-		n =n

Complete Average Analyses of Feeds Collected (Per Cent) — Continued. III. Poultry Feeds — Continued.

:	Ash.	నద గంగులోనినినిని తత్తుత్తలు చెప్పుత్తినిని	85888499555195389 86888844888616888666
cr.	Guar- anteed.	00 00000000000000000000000000000000000	5rrrrrrrrrrrrrr 00000000000000000000000
Fiber.	Found.	ರು ಕುರಣಕ್ಕಿಗೆ ನಿರ್ಣ ಕ್ಷಕ್ಕಿ ಕುರಣಕ್ಕಿಗೆ ನಿರ್ಣ	Kangungungu-nangan-an kangungungu-nang-an-an- kangungungu-nang-an-an-an-an-an-an-an-an-an-an-an-an-an-
Nitro-	Free Ex- tract.	400 4000000000000000000000000000000000	82441248724874544884 4664846664474747688
	Found, anteed.	०० ०२००००० संसं संहक्ष्मसम्बद्धाः	00 फ फ फ फ फ के के में में में में में में की में नो में के के के के के की मों में में में में में में में में
Fat.		ಗಳ ತರಣದಲ್ಲಿಗಳ ಭಾರ ಇದ್ದರಚಿತ್ರಗಳ	0 - 0 + x 0 x + x 0 - 0 + x 0 + 4 - x x
ein.	Cound. anteed.	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	258555559225592255555 000044460000000000
Protein.	Found.	0.81 0.52 0.52 0.52 0.52 0.52 0.52 0.52 0.52	282233522222222222 2822335222222222223 282121818222222222222
	Water.	ထင္ ထမ္ရသလ္လမ္းလ ယမ္ လမ္းပိုင္မေတြမ်ားသ	
	NAME OF MANUFACTURER.	Ryther & Warren St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. Wayne County Grain Co. Wayne County Grangers Feed Corp. H. K. Webster Co. H. K. Webster Co. Est. M. G. Williams	Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Aready Farms Milling Co. Aready Farms Milling Co. Aready Farms Milling Co. Beacon Milling Co., Inc.
	FEEDSTUFFS.	Chick Starting and Growing Feeds—Concluded. Minor Chick Mash, Starting and Growing Feed Withmore Bary Chick Starter Withmore Bary Chick Starter Withmore Complete Chick & Broiler Withmore Complete Growing Ration Withmore Complete Growing Ration Superior Growing Mass & Growing Feed Superior Growing Mass & Growing Read Blue Scal Chick Starter Williams Starter & Growing Feed Williams Starter & Growing Feed	Nayne 267 Mash Shees. Wayne 267 Mash Sheplement. Wayne Ege Mash Mash Sheplement. Wayne Fige Mash with Sardine Oil Benpir Ege Mash with Sardine Oil Benpir Ege Mash with Sardine Oil Benpir Ege Mash with Sardine Oil Mash Ege Mash with Sardine Oil Mash Ege Mash Mash Ege Mash Mash Ege Mash Mash Ege Mash Benon Be Mash Benon Ege Mash Benon Ege Mash Benon Ege Mash Benon Ege Mash Benon Ege Mash Benon Ege Mash Benon Ege Mash Benon Ege Mash Benon Ege Mash Benon Ege Mash Benon Ege Mash Benon Ege Mash Benon Ege Mash Benon Ege Mash Benon Ege Mash Benon Keeders Mash Benon Ege Mash Benon Ege Mash Community Milk Jaying Mash
Num-	of Sam- ples.	01 01010171	010100-00010101-01-01-010101-0

00000000000000000000000000000000000000	7.01.11.11.10.10.10.10.10.10.10.10.10.10.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
00 - X 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PHSHX9 PX	× × × × × × × × × × × × × × × × × × ×
######################################	P400000 00 0000000 40	- +050000000000 - +05000000000000
45538888588888588858858585 69666687687588649	55 55 55 55 55 55 55 55 55 55 55 55 55	
	2111101 1-	00000000000 + + + + + + + + + + + + + +
40090000000000000000000000000000000000	1040701070 1070 1020084 0-	- 46F0180101864F
5.50.50.50.50.50.50.50.50.50.50.50.50.50	15.0 17.0 16.0 19.0 17.0	01011100111101111111111111111111111111
**************************************	12021 12021 12022 12032 12032 13032	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
$ \begin{array}{l} w F \times x$	******* ***	x 14 24 25 25 25 25 25 25 25 25 25 25 25 25 25
араран ж.с		
over & Palm Co. Over & Palm Co. A. Cowee Co. A. Cowee Co. A. Cowee Co. A. Cowee Co. A. Cowee Co. A. Cowee Co. District Brothers . District Brothers		
mers	Flory Milling Co., Inc. Fred A. Fountain Dean S. French B. Gardand & Son General Mills Inc. W. K. Gillmore & Sons, Inc. Code Grain, Nature Co.	D. H. Grandin Milling Co. Great Adamic & Paric Tea C Great Adamic & Paric Tea C Great Adamic & Paric Tea C D. B. Hodgins, Sons D. B. Hodgins, Sons D. B. Hodgins, Sons D. B. Howlett Co. R. B. Howlett Co. Friese Co. Friese Co. Friese Co. Kasso Mills, inc. Kasso Mills, inc. Kasso Mills, inc.
Nicolas Courey Cover & Palm Co. E. A. Cowee Co. E. A. Cowee Co. E. A. Cowee Co. Coure Coure Co. Coure Co	Flory Milling Co., Inc Fred A. Fountain Ocean S. French I. B. Garland & Son Seneral Mills, Inc. W. K. Gilmore & Son Soode Grain, Co.	Afillin Pac Sons
Nicolas Courcy Cove Co	Flory Milling Co., Fred A. Fountain Dean S. French J. B. Garland & S General Mills, Inc W. K. Gilmore & W. Carlair, M.	tic & tic &
Nicolas Courcy Cover & Yalm Cower & Yalm Cower & Cower & Cower Cower & Allower Cower & Cower Cow	Flory Milling C. Fred A. Fountain Dean S. French J. B. Garland & General Mills, F. W. K. Gilmore A. Goode Grain Co. Doode Grain Co. D. U. C. Carinia.	D. H. Grandin Great Atlantic D. B. Hodgkin D. B. Hodgkin Howritz Grain R. B. Howlett R. B. Howlett Fasce Co. Kasco Mills, I Kasco Mills, I Kasco Mills, I
icolas over 8 over 8 over 8 over 9 over d A. C. C. K. C. C. C. C. C. C. C. C. C. C. C. C. C.	D. H. Grai D. H. Grai D. B. Harbec D. B. Hode Horvitz Gr R. B. How Fase Co. Kasco Mill Kasco Mill Kasco Mill Kasco Mill	
NO GENERAL TERMINATION OF THE PROPERTY OF THE	S Wer Fre	TANK PARTY OF THE PROPERTY OF
		1
•••••	I "All-Mash" Laying nilk Laying Mash Gen Mash ledal Egg Mash Mass. Agric. College	
sh	sh" Ma Mash ric.	gate.
Mass for Mass on Mass on Mass	"All-Mask Laying Egg Mash dal Egg M	ith E
sh h h h ng h ng h ng R Mash inion ng R Mash inion ng R Mash inion ng h ng h ng h ng h ng h ng h ng h ng	"All k L. Egg dal I	aying Mash who aying Mash widash widash eed dash Feed Mash yang Mash y Laying Mash y Laying Mash o Laying Mash o Laying Mash x Yang Mash r y Flushing Mash r y Flushing Mash
n Laying Country of Mash	ermi ermi Feed my I Me - N	aying Mash ying Mash Oil Teah Ying Mash oultry Mash y Laying My y Mash o. Laying M r Mash or Laying M r Mash or Laying M r Mash or Laying M r Mash
s Eastern L. Laving Mars Laving Mars Laving Mars Laving Mars Laving Mars Laving Mars Special Egg Mars Day Mars Laving Mars Special Egg Mars Laving Mars Laving Mars Laving Mars Laving Mars Laving Mars Special Egg Mars Laving Laving Mars States Proceed and Laving Laving Mars Laving Laving Mars Laving Laving Laving Laving Laving Laving Laving Legg Mars Laving Legg Mars Laving Legg Mars Laving Legg Mars Laving Legg Mars Laving Legg Mars Laving Legg Mars Laving Legg Mars Laving Legg Mars Laving Legg Laving Legg Laving Legg Laving Legg Laving Legg Laving Legg Laving Legg Laving Legg Laving Laving Legg Laving Laving Legg Laving Lav	Butt hry frry Gold Gold Sh -	A A A A A A A A A A A A A A A A A A A
's E. Latter of	Bine Scal "All-Mash" on in's Butternik Laying Ma Polity Feed Polity Feed Mash ally Gold Medal Egg Mash once Mash Mash — Mass. Agric.	andin's Laying and and and and and and and and and and
Courcy's Eastern Laying Mash The Perfect Day Mash Cowcoo Laying Mash Cowcoo Sunrise Laying Mash Cowcoo Mil Mash Cowcoo Mil Mash Cowcoo Mil Mash Cowcoo Mil Mash Cowcoo Mil Mash Cowcoo Mash Cowcoo Mash Cowcoo Mash Cowled Laying Mash Cowled Laying Mash Diell's Dayberda Egg Mash Diell's Dayberda Egg Mash Diell's Dayberda Egg Mash Cowled Mash Eastern States Controller Mash Eastern States Producer Mash Eastern States Producer Mash Eastern States Controller Mash Eastern States Controller Mash Eastern States Controller Mash Eastern States Controller Mash Eastern States Controller Mash Eastern States Controller Mash Eastern States Controller Mash Eastern States Controller Mash Eastern States Controller Mash Eastern States Controller Mash Eastern States Controller Mash Eastern States Controller Mash Eastern States Controller Mash Eastern States Controller Mash Eastern States Controller East Mash Eastern States Complete Egg Lasing Mash Eastern States Complete Egg Lasing Mash Eastern States Complete Egg Lasing Mash Eastern States Complete Egg Lasing Mash Eastern States Campleter Egg Lasing Mash Eastern States Campleter Egg Lasing Mash Eastern States Campleter Egg Lasing Mash Eastern States Campleter Egg Lasing Mash Eastern States Campleter Egg Lasing Mash Eastern States Campleter Egg Lasing Mash Eastern States Campleter Egg Lasing Mash Eastern States Campleter Egg Lasing Mash Eastern States Campleter Egg Lasing Mash Eastern States Campleter Egg Lasing Mash Eastern States Campleter Egg Lasing Mash Eastern States Campleter Egg Lasing Mash Eastern States Campleter Eastern Easter	Hery's Blue Seal "All-Mash" Layin Ration Footnin's Butternilk Laying Mash Special Poultry Fee Mash Grafiand's Economy Eag Mash Conference Mash — Mass. Agric. Colleg Laying Mash — Mass. Agric. Colleg Footnita	Gradin's Laying Mash with Buttermills Cod Liver Mash With Buttermills Middle Early Mash Feed Mash Feed Mash Feed Mash Feed Mask Feed Maske AL-Jaying Mash Hodgin's Poultry Mash Maske AL-Jaying Mash Gran Poultry Mash Gran Foolity Mash Jaquin R Co. Laying Mash Jiat Right Eig Mash Hashing Mash Kasco Poultry Flushing Mash Kasco Poultry Plashing Food .
SSSS REEFFEEFFSCOOL	z 886932 (KKAPTTTKK

Complete Average Analyses of Feed Collected (Per Cent) — Continued. III. POULTRY FEEDS — Continued.

:	Ash.	$\begin{array}{lll} \exists x \circ \overline{u} \exists \overline{u} x \circ x \circ \overline{u} \circ \overline{u} \circ \overline{u} \circ \overline{u} \times \overline{u} \circ $
Fiber.	Guar- anteed.	
E E	Found.	らおりょう キャグラスのののちゅうのが ちょまちりらう あえらう うらうろう ひんくう (のみろう) グリーア ひろて ひろうし (のない) さいしょう (のん)
Nitro-	Free Ex- tract.	**************************************
	Guar- anteed.	C 0 11 C 2 11 C 2 2 0 12 12 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14
Fat.	Found.	$+ \alpha + \alpha + \alpha + \alpha + \alpha + \alpha + \alpha + \alpha + \alpha + \alpha$
ein.	Guar- anteed.	######################################
Protein.	Found.	22x55582x85x84x9222553x2585582222 ceressir-esexusx4x91resce+**
	Water.	\$
	NAME OF MANUFACTURER.	Larrowa Milling Co. Mansified Milling Co., Inc. Geo. O. Moon & Co., Inc. Geo. O. Moon & Co., Inc. Orden Grain Co. Park & Pollard Co. Super & Warren St. Albans Grain Co. Super & Co. Super & Co. Super & Co. Co. Super Feed Mills, Inc. Troax Empire Feed Mills, Inc.
	PEEDSTUFFS.	Laving Mashes—Concluded. Laving Mashes—Concluded. Mannes Lange Mash with Sand Mannes Lange Mash Moon States Mash Moon States Mash Moon States Mash Mash Thirli taying Mash Good Value Laving Mash Mash Mash Mash Bidwell Dry. Mash with Cod Liver Oil Jayor Bust Dry. Mash with Cod Liver Oil Lay or Bust Dry. Mash with Cod Liver Oil Mannamar Lay or Bust Mash Mash Mannamar Lay or Bust Mash Mannamar Lay or Bust Mash Mash Mash Mash Mash Mash Mash Mash
Num-	Sam- Ples.	~~+01-0101010101 <u>-01-0101-01+5-0101010</u>

6.3 10.3 10.3 8.8	9.7.8.1 10.8.6 10.2.4 11.7.2 11.7.2	7.87.6.8.9.9.0 4.8.8.4.1.1.0.0.0	7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	C X	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
6.000	0.00000 0.00000	X X 2 12 12 4 12 2 2 2 2 2 2 2 2 2 2 2 2 2	484860 000000	0.0	x x x x x x x x x x x x x x x x x x x
4 10 5 10 10 8 10 11 10 10	040000 -050000	ಹಣ್ಣ ಕಣ್ಣಣ ದಿಶ್ವಹಬ್ಬಳ ಇವರು	978975	5.0	ರಾಧ್ಯಕ್ಷಕ್ಷರು ಲ್ಲೇಹಕ್ಷಣಗಳಿಗಳು
57.2 45.8 47.4 50.0 55.5	50.8 50.5 50.5 52.6 50.0	525 52 52 52 52 52 52 52 52 52 52 52 52	70.1 67.5 69.5 69.8 68.8 8.8 8.8	54.5	51.8 477.1 551.8 551.4 553.6 45.6 45.6
*4844 60608	चन्य विक्य चन्य चन्य	0044444404 0000000000	0000000	4.5	4 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
40046 08470	044540 0000000000	646464969 444608444	644894 7-887-85	4.4 10.00	ರಾಭಾಭಾಭ ಈ ಈ ನ ಭಾಗ್ ವರ್ಷದ ಭಾಗು ಭ
0.00 0.00 0.00 0.00	17.52.8.5.5 0.0.0.0.0 0.0.0.0.0	8227244 827444 8276 8276 8276 8276 8276 8276 8276 8276	e e 55 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	17.0	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
222.3 222.3 21.3 16.6	20.5 20.5 20.8 20.8 20.8 20.8 20.8 20.8	6597777658 6588654611	22.22.25 22.25 22.25	18.7	28.23.23.23.23.23.23.23.23.23.23.23.23.23.
9.55 8.55 8.50 10.01	8 8 9 9 8 8 8 8 8 8 9 8 8 9 8 9 8 9 8 9	00000000000000000000000000000000000000	10.7 10.8 10.0 11.5	9.8 9.8	**************************************
				• • •	
C. P. Washburn Co	H. K. Webster Co. H. K. Webster Co. West-Nesbitt, Inc. Est. M. G. Williams Stantey Wood Grain Co.	Allied Mills, Inc. Miled Mills, Inc. Beacon Milling Co., Inc. Dictrib & Gambing Co., Inc. Dictrib & Gambrill, Inc. Eastern State Farmers' Exchange Flanore Milling Co., Inc. St. Albans Grain Co.	Allied Muls, Inc. F.A.C. Brother Co. Confe, Brotheran & Sons John Uchadan Miling Co. Geo. Q. Moon & Co., Inc.	Beacon Milling Co., Inc Beacon Milling Co., Inc	Mired Mills, Inc. Mired Mills, Inc. District & Gambrill, Inc. District & State Enterver Evchance Eastern States Farmers Exchance Eastern States Farmers Exchance Flory Milling Co. Ralston Purina Co.
"Made-Right" Complete Layer Superior Laying Mash Blue Scal Laying Mash Blue Scal Rreeders' Mash Blue Scal Breeders' Mash	Bue Seal College Mash Porthed with Cod Javer Oil Bue Seal Improved All-Mash Ration Pure Feed Ege Mash Williams Laying Mash Williams Laying Mash Perferred Laying Mash	Wayne Britaing and Broiler Feeds. Wayne Fooding Active Fattoner Racon Broiler Feed Bracon Broiler Feed Bracon Electric Feed State Felders Gambrill's Fattoning Mash Fluore Complete Broiler Ration Wirthmore Complete Broiler Ration Wirthmore Pellets	Chick Grains. Wayne Chick Feed Intermediate Coveco Chick Feed Intermediate Crystal Baby Unice Grain Eshelman Red Rose Chick Grain Grainfin Shay Orick Feed Moon's Developing Grains	Duck Feeds. Beacon Duck Growing Pellets	Wayne 25% Turkey Feeds. Wayne 25% Turkey Starting Mash. Dave Turkey Growine Mash. Davier On Turkey Growine Mash. Eastern Starte Turkey-Grav. Eastern Starte Turkey-frat. Flogy's Turkey Growing Mash. Purna Turkey Fat.
01010101-	04 0100010101				01 00 01 00 01

Complete Average Analyses of Feeds Collected (Per Cent) — Continued.

oncluded.
Feeds — Co
POULTRY
111.

		001.11.01	
:	Ash.	7.2 9.8 11.0	6.14.99.6
er.	Found, anteed.	87-75 00-75	9.5 9.5 7.0 10.0 16.0
Fiber.	Found.	7.475 6.73	9757758 977778
Nitro- gen	Free Ex- tract.	49.5 49.1 46.0	58.1 54.6 58.5 58.5 54.1
	Found. anteed.	62.44 70.70	22 22 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25
Fat.	Found.	5.7	######################################
ei u.	Found. anteed.	20.0 20.0 20.0	22 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Protein.	Found.	23. 20.3 8.03	15.9 16.0 14.8 14.3 13.5 17.5
	Water.	8.e.r. 8.e.e.	88.80 10.77 9.83 1.44 1.45
	NAME OF MANUFACTURER.	Ralston Purina Co. St. Albans Grain Co. H. K. Webster Co.	Allied Mills, Inc. Detrich & Canbrill, Inc. John W. Erkelman & Sons Fory Milling Co., Inc. Ployy Milling Co., Inc. Ralston Purina Co.
	FEEDSTUFFS.	Turkey Feeds—Concluded. Turkey Growing and Fattening Clow Withmare Turkey Growing Ration Blue Seal Turkey Growing	Wayne Rabbit Feeds. Mayne Rabbit Feed Eshelman Red Rose Rabbit Feed Elys's Rabbit Feed Flory's Rabbit Feed Purita Rabbit Chow (Complete Ration)
vum-	of Sam- ples.	01	-6016

Complete Average Analyses of Feeds Collected (Per Cent) — Continued. IV. Animal Products.

	Ash.	23.7 23.7 24.5 184.0 18.9 15.8	25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	52 X X S S S S S S S S S S S S S S S S S	22.6 17.5 23.2
Phos-	phoric. Acid.	P-80000000 80-1-40000	12 10 13 11 12 12 13 14 13 13 13 13 13 13 13 13 13 13 13 13 13	24.0 35.2 23.3	& 10 10 0 0 17 8 4
ن	Guar- anteed.	0.000000000000000000000000000000000000	000000000	0.0.18	211-8 0.00 0.00
Fat.	Found.	00 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00 00 00 00 00 00 00 00 00 00 00	800.44 80.44	8.00 8.00 8.00 8.00
cin.	Guar. anteed.	55 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	50.00 50.00 50.00 50.00 50.00 50.00	20.0 7.0 5.0 20.0	62.0 55.0 62.0
Protein.	Found.	60.1 60.1 60.3 61.9 61.5	5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	26.7 29.3 29.2	66.8 61.3 58.4 65.3
	NAME OF MANOFACIORER.	Consolidated Rendering Co. 1ss. P. Morse R. Co. New England Rendering Co. John Rendering Co. John Rendering Co. John Rendering Co. John Residen & Sons Co. John Residen & Sons Co. John Residen & Sons Co.	Consolidated Rendering Co. Consolidated Rendering Co. Monti-Van Iderstine Line. Jas. F. Morse & Co. Jas. F. Morse & Co. John Reardon & Sons Co. John Reardon & Sons Co. N. Roy & Son	Consolidated Rendering Co. New England Rendering Co. Pacific Bone Coal & Fertilizing Co. John Reardon & Sons Co.	Consolidated Rendering Co. Consumers Import Co., Inc. Maine Fish Meal Co. New England Rendering Co.
OHA MANO SALAMA	reedstores.	Meat. More's 56% Meat Scrap More's 56% Meat Scrap Brighton Special Meat Scrap Brighton Bull Meat Scrap 60% Register Brand Meat Scrap 60% Register Brand Meat Scrap Scrapes A Meat and Bone Scrape	Corence 50° Meat and Bone, Corence 45° Meat & Bone Serap Movan Movan Movan Mere 5 cg/, Meat & Enpe Movan More's 45° Meat Serap More's 45° Meat Serap Seraps Frank Meat Serap Style Register Brand Meat Serap Style Register Brand Meat and Bone Serap Steamed Meat & Bone Meat & Bone Meat & Bone Meat & Bone Meat & Bone Meat & Bone Meat & Bone Meat & Bone Meat & Bone Meat & Bone Meat & Bone Meat & Bone Meat & Bone Meat & Bone Meat & Bone Meat & Bone Meat	Bone Meal Brighton Feeding Bone Digesta-Bone Rearco Bone Meal	Fish. Corenco Cod & Haddock Meal CICO Fish Meal Maine Vitamin D Fish Meal Boston Cod & Haddock Meal
Namber	Samples.	801-1-1	⊱ 1000101000014		28-1-1

Complete Average Analyses of Feeds Collected (Per Cent) — Concluded. IV. Animal Products — Concluded.

		HILL HALLMAN THE THE MAN THE TANK THE	Protein.	ein.	Fat.	į,	Phos-	A
된 된 된 된 된 된 된 된 된 된 된 된 된 된 된 된 된 된 된 된	FEEDSTUFFS.	NAME OF MANUFACTOREK.	Found.	Guar. anteed.	Found.	Guar- anteed.	Acid.	Ash.
Register Brand Ro-Be Fish M	Fish - Concluded, Fish Meal John Reardon & Sons Co. Ro-Be Fish Meal	John Reardon & Sons Co	65.6 58.5	60.0 55.0	6.8	6.0 0.0	9.4 —- Milk Sugar	24.0 22.0
Buell-Boston Dried Skim N Vita-Band Dried Skim Mil Dariylan Dried Skim Mil Old Sol Dried Skim Milk Dried Skim Milk Powder Dry Skim Milk Powder Ward's Dried Skim Milk	Buell-Boston Dried Skim Milk Vita-Brand Dried Skim Milk Vita-Brand Dried Skim Milk Dried Skim Milk Old Sol Dried Skim Milk Dry Skim Milk Powder Dry Skim Milk Ward's Dried Skim Milk	C. E. Brell, Inc. Center Milk Products Co. Center Milk Products Co. Center Milk Products Co. Center Command Command Corp. Control Command Corp. Control Command Corp. Control Representation Command Massesiation, Inc. Ward Dry Milk Co.	888 8888 847 846170 66178 6170	88 88 88 89 00 00 00 00 00 00 00 00 00 00 00 00 00	0101010	000000 1300000 100000000000000000000000	Difference. 50.9 50.1 50.7 50.7 47.2 50.7	०० २० २० २० २० संस्कृतकार्थन ०० २० संस्कृतकार्थन ०० २०

Summary of Analyses

Season of 1934 - 1935

											Samples.	Brands.	Manu- facturers
Alfalfa Pr	oducts	,											
Alfalfa Meal. Alfalfa Leaf Mea	á :	:	:	:	:	:		:	:	:	31 5	12 4	9 4
Animal an	d Fish	Prod	lucts										
Bone Meal .											4 11	4 6	4
Fish Meal . Meat Scrap .										:	10	7	6 5 5
Meat and Bone S	Scrap			ì							28	9	5
Milk Powder									٠		16	7	7
Brewers 1 Brewers Grains											17	4	4
		•							•		11	**	4
Cereal M Barley Meal	eals										1	1	1
			:					1		:	35		
Ground Oats				i							60	_	
Feeding Oatmeal Provender (Corn	and C)atel					٠				13 24	7	7
		,ato,		•			*				- 1		
Corn Proc Gluten Feed	lucts										51	9	8
Sluten Meal	: :	- 1		:			- 1		:		16	4	-4
Iominy Feed											36	9	9
Miscellan	eous I	Mill F	Residu	es									
Beet Pulp					,						12 7	2 4 2 3	1
Dat Feed . Rye Feed .		•					•				5	2	3 2 3
Inclassified .	: :		:	:		÷		- 1	- :	:	8	3	3
Oil Cake	Meals												
Soy Bean Meal											10	4	4
Cottonseed Mea Linseed Meal											52 26	17 S	9 6
			•		•		•	•	٠	•	20	3	U
Wheat Pi											10	6	5
Red Dog Flour Wheat Flour Mi											11	8	6
Nheat Standard	Midd	lings		Ċ							27	16	16
Wheat Mixed Fo Wheat Bran										-	63 61	19 23	$\frac{19}{23}$
Mileat Dian								٠	•		01	20	20
Mixtures	for An	imals										5	5
Calf Meals Dairy Feeds			:								$\frac{14}{377}$	165	64
Fitting Rations			- 1							- :	26	10	6
Hog Feeds .											. 3	.2	2
Molasses Feeds Rabbit Feeds											95 11	40 5	26 5
Stock Feeds	: :		:	:		:	:	:	- :	:	73	26	24
	ton D	- عالد -											
Mixtures Chick Growing a											116	71	42
Chick Scratch F	eeds .							:			7	6	6
											.2	2	1
Fattening Feeds				٠							$\frac{17}{241}$	9 104	7 64
Laying Feeds Furkey Feeds									•		19	104	54
											10		
dike, recus												651	

Feeds Not Conforming to Guarantees.

(Shortages of less than one per cent in protein or fat or an excess of less than one per cent fiber are not listed.)

Samples Collected.	Samples Not Conforming to Guarantee.	Manufacturer and Brand.	Protein Deficiency Per Cent.	Fat Deficiency Per Cent.	Fiher Excess Per Cent.
5	3	Arcady Farms Milling Co. Arcady 24% Open Formula Production Ration Arcady 24% Open Formula Production Ration Arcady 24% Open Formula Production Ration	-	1.4 1.6 1.1	=
2	1	Berkshire Coal & Grain Co. Green Mountain Dairy Ration	1.5	_	3.9
2	1	Bolduc & Son Octagon Dairy Ration	2.3	_	_
4	1	A. B. Caple Co. Alfalfa Leaf Meal	3.1	_	_
7 5	$\frac{1}{2}$	Consolidated Rendering Co. Corenco 50% Meat & Bone Scrap (Corenco 45% Meat & Bone Scrap (Corenco 45% Meat & Bone Scrap	1.8 1.6 2.0		=
$\frac{4}{2}$	1 2	F. A. Cowee Co. Coweco Stock Feed (Coweco Sunrise 20% Dairy Ration (Coweco Sunrise 20% Dairy Ration	1.2 1.5	=	1.9
$\begin{smallmatrix}2\\1\\3\\2\end{smallmatrix}$	1 1 1 2	Delaware Mills, Inc. Delaware Sweet 24% Dairy Feed Delco 24% Dairy Feed Delco Sweet 20% Dairy Feed Delaware Stock Feed Delaware Stock Feed	2.1 = =	1.1 1.1 =	1.4 3.0
2	2	Donahue-Stratton Co. {"Hiquality" Brewers Dried Grains "Hiquality" Brewers Dried Grains	3.5 2.6	=	=
4	1	J. L. Dunnell & Son Excel Mash	_	1.2	_
2	2	Elmore Milling Co., Inc. {Elmore Sweet Digesto Dairy Feed	=	=	1.7 2.1
1	1	John W. Eshelman & Sons Eshelmans S-O-S	_	_	2.0
2 5 4	1 2 2	Farm Service Stores, Inc. Diamond A Dairy Ration JDiamond C Dairy Ration Diamond C Dairy Ration Diamond C Dairy Ration (Quality Stock Feed. Quality Stock Feed.	1111	1 0 1.3 1.1 —	1.1 1.2
3	2	Fernando Valley Milling & Supply Co. {Fernando Ideal Greens Suncured Fernando Ideal Greens Suncured	=	=	1.1 2.2
3 1 2 2	3 1 1 2	Flory Milling Co. Inc. Record Dairy Feed Record Dairy Feed Record Dairy Feed Record Dairy Feed Flory's Spring Pasture Flory's "All-Mash" Chick Statter (Flory's Turkey Growing Mash Flory's Turkey Growing Mash	1111111	1.2 1.4 —	1.5 1.8 1.3 1.0 1.4
2	2	Green Acres Brand Super Quality Alfalfa Meal Green Acres Brand Super Quality Alfalfa Meal	=	=	3.8 4.1

Feeds Not Conforming to Guarantees - Concluded.

(Shortages of less than one per cent in protein or fat or an excess of less than one per cent fiber are not listed.)

-					
Samples Collected.	Samples Not Conforming to Guarantee.	Manufacturer and Brand.	Protein Deficiency Per Cent.	Fat Deficiency Per Cent.	Fiber Excess Per Cent.
1	1	Hecker-H-O Co., Inc. Out Mill Feed	_	_	1.3
3	1	Jersee Co. Just Right Growing Mash	_		1.2
2	2	Geo. Q. Moon & Co., Inc. Moon's 20% Dairy Feed with Molasses Moon's 20% Dairy Feed with Molasses		1.5	_
3	3	Moon's 20 c/c Dairy Feed with Molasses Moon's Horse Feed with Moon's Horse Feed with	=	1.0	$\begin{array}{c} 2.4 \\ 1.3 \\ 1.5 \\ 2.3 \end{array}$
6	4	National Mineral Products Co., Ltd. (California Alfalfa Leaf Meal (California Alfalfa Leaf Meal (California Alfalfa Leaf Meal (California Alfalfa Leaf Meal	=	=	1.1 2.1 2.1 1.8
1	1	New England Rendering Co. Brighton Feeding Bone	_	1.3	-
1	1	Niagara Falls Milling Co. Choice Wheat Red Dog	1.0	_	_
1	1	Northern Illinois Cereal Co. Gold Medal Fine Ground Feeding Oatmeal .	_	_	1.4
11	3	Park & Pollard Co. (Manamar Complete Ration	Ξ	=======================================	$1.1 \\ 1.4 \\ 1.1$
4	2	Pecos Valley Alfalfa Mill Co. (Pecos Alfalfa Leaf Meal (Pecos Alfalfa Leaf Meal	1.1	=	$^{2.8}_{1.2}$
3	1	John Reardon & Sons Co. 55% Register Brand Meat Scraps	3.9	_	_
2 2	1 1	R. W. Ropes Ropes Balanced Ration Ropes Sweet Ration	$\frac{2.4}{1.3}$	=	=
13	1	St. Albans Grain Co. Wirthmore Stock Feed	1.2		4.3
1	1	John T. Stanley Co., Inc. Stanley's Meat & Bone Scrap	-	2.6	_
2	2	Stratton & Co. Stratton's Middlings	Ξ	1.0 1.0	=
4	3	Upper Hudson Rye Flour Mills, Inc. Upper Hudson Rye Feed Upper Hudson Rye Feed Upper Hudson Rye Feed	1.3 2.8 3.5	=======================================	Ξ
2	1	C. P. Washhurn Co. "Made Right" Balanced Ration	_	1.1	-
2	2 2	H. K. Webster Co. Blue Seal Special 20% Dairy Ration Blue Seal Special 20% Dairy Ration Blue Seal Stock Feed	-		1.6 1.1 1.5 4.1
	1	Blue Seal Stock Feed			

Certified Ingredients.

Allied Mills, Inc.

Empire 24% Dairy Ration Corn distillers' dried grains, brewers' dried grains, soybean oil meal, corn gluten feed, corn gluten meal, cottonseed oil meal, corn meal, wheat bran, ground and bolted screenings from flax, wheat, corn, oats and barley, clipped oat by-products, cane molasses, 1% ground lime-stone and 1% salt.

Empire 20%. Dairy Ration

Corn distillers' dried grains, brewers' dried grains, soybean oil meal, corn gluten feed, corn gluten meal, cottonseed oil meal, corn meal, wheat bran, ground and botted screenings from flax, wheat, corn, oats and barley, clipped oat by-products, cane molasses, 1% ground limestone and 1% salt.

Empire 16½% Dairy Ration

Corn distillers' dried grains, brewers' dried grains, soybean oil meal, corn gluten feed, corn gluten meal, cottonseed oil meal, corn meal, wheat bran, ground and bolted screenings from flax, wheat, corn, oats and barley, clipped oat by-products, cane molasses, 1% ground limestone and 1% salt.

Empire Egg Mash

Dried buttermilk, dried skim milk, meat scraps, soybean oil meal, choice alfalfa meal, wheat bran, wheat standard middlings, corn gluten feed, corn meal, fine ground oats, 1% ground limestone and 1% salt.

Empire Egg Mash with Sardine Oil

Dried buttermilk, dried skim milk, meat scraps, soybean oil meal, choice alfalfa meal, wheat bran, wheat standard middlings, corn gluten feed, corn meal, fine ground oats, 1% ground limestone, 1% salt and sardine oil.

Empire Growing Mash

Corn meal, wheat bran, soybean oil meal, fine ground oats, meat scraps, wheat standard middlines, choice alfalfa meal, corn gluten feed, dried skim milk, dried buttermilk, 1% salt and 1% ground limestone.

Empire Starter & Growei with Sardine Oil

Corn meal, fine ground oats, soybean oil meal, fish meal, meat scraps, wheat standard middlings, wheat bran, choice alfalfa meal, dried skim milk, dried buttermilk, 1.5% ground limestone, 0.04% iron oxide, 0.0005% potassium iodide, 0.25% salt and sardine oil.

Wayne All Mash Laying Ration

Dried buttermilk, dried skim nilk, meat scraps, fish meal, wheat flour middlings, wheat bran, corn meal, fine ground oats, choice alfalfa meal, soybean oil meal, 2% ground limestone, 0.00% iron oxide, 0.0007% potassium iodide and 0.25% salt.

Wayne Amco 24% Dairy Ration

me Ame 24% Daily Nation Cottonseed meal, corn pluten meal, corn distillers' dried grains, brewers' dried grains, corn gluten feed, old process linseed oil meal, soybean oil meal, peanut oil meal, ground oats, corn meal, wheat bran, cane melasses, 1% steamed bone meal, 1% ground limestone and 1% salt.

Wayne Amco 20% Dairy Ration

me Amico 20% Daily Nation Cottonseed meal, brewers' dried grains, corn distillers' dried grains, ground oats, corn gluten feed, corn meal, soybean oil meal, corn gluten meal, old process linseed oil meal, wheat bran, cane molasses, 1% steamed bone meal. 1% ground limestone and 1% salt.

Wayne Amco 32% Supplement Dairy Ration

Sophean oil meal, corn gluten meal, corn distillers' dried grains, cottonseed meal, peanut oil meal, corn gluten feed, old process linseed oil meal, wheat bran, cane molasses, 1% steamed bone meal, 2% ground limestone and 1% salt.

Fish meal, meat scraps, dried buttermilk, dried skim milk, soybean oil meal, choice alfalfa meal, wheat bran, corn meal, corn germ oil meal, wheat standard middlings, fine ground oats, crab meal. 2% ground limettone, 0.00% iron oxide, 0.0007% potassium iodide, 0.25% salt. crab meal, 20% and sardine oil.

Wayne Broiler Ration

Dried buttermilk, dried skim milk, meat scraps, fish meal, ground yellow corn, fine ground oats, wheat standard middlings, wheat bran, soybean oil meal, choice affalia meal, 1.5% ground limestone, 0.04% iron oxide, 0.005% potassium iodide, 0.25% salt and sardine oil.

Dried buttermilk, dried skim milk, meat scraps, fish meal, wheat standard middlings, corn meal, fine ground oat meal, choice alfalfa meal, soybean oil meal, wheat bran, 1.5% ground limestone, 0.00% iron oxide, 0.0007% potassium iodide and 0.25% salt.

me e.gg Masn Dried buttermilk, dried skim milk, meat scraps, fish meal, wheat standard middlings, wheat bran, corn meal, fine ground oat meal, corn gluten feed, choice affalfal meal, soybean oil meal, fine ground oats, 2% ground limestone, 0.00% iron oaide, 0.0007% potassium iodide and 0.25% salt.

Wayne Egg Mash with Sardine Oil

Dried buttermilk, dried skim milk, meat scraps, fish meal, wheat standard middlings, wheat bran, corn meal, fine ground out meal, corn gluten feed, choice alfalfa meal, soybean oil meal, fine ground oats, 2% ground limestone, 0.06% iron oxide, 0.0007% potassium iodide, 0.25% salt and sardine oil.

Wayne Growing Mash

Dried buttermilk, dried skim milk, meat scraps, fish meal, wheat standard middlings, corn meal, fine ground oat meal, choice alfalfa meal, soybean oil meal, wheat bran, 1.5% ground linestone, 0.06% iron oxide, 0.0007% potassium iodide and 0.25% salt.

7 Mash Supplement

Dried buttermilk, dried skim milk, meat scraps, fish meal, wheat standard middlings, peanut oil meal, wheat bran, corn gluten meal, corn gluten feed, choice affalfa meal, soybean oil meal, 3% ground limestone, 0.15% iron oxide, 0.002% potassium iodide and 0.5% skills.

Wayne Poultry Fattener

Ground yellow corn, corn germ oil meal, white hominy feed, rolled oats, oat flour, fine ground oats, wheat standard middlings, wheat red dog, old process linseed oil meal, and 1% salt.

Wayne Turkey Mash

Dried buttermilk, dried skim milk, meat scraps, fish meal, wheat standard middlings, corn meal, fine ground oats, choice alfalfa meal, soybean oil meal, wheat bran, 1% charcoal, 2% ground limestone, 0.00% iron oxide, 0.0007% potassium iodide and 0.25% salt.

Wayne 25% Turkey Starting Mash

Dried buttermilk, dried skim milk, meat scraps, fish meal, wheat standard middlings, corn
meal, choice alfalfa meal, soybean oil meal, wheat bran, fine ground oats, 1% charcoal, 2%
ground limestone, 0.15% iron oxide, 0.002% potassium iodide, 0.5% salt and sardine oil.

A. P. Ames Co.

20% Balanced Ration

Corn meal, hominy, wheat bran, wheat middlings, reground oat feed with molasses, gluten feed, linseed meal, cotton seed meal, calcium carbonate, salt, bone meal.

Ames Complete Starter and Broiler Ration

Fortified cod liver oil, dried skim milk, oat meal, ground oats, corn meal, wheat bran, wheat middlings, alfalfa meal, meat scraps, fish meal, calcium carbonate and salt.

Ames Egg Mash, with Cod Liver Oil Dried milk, corn meal, wheat bran, wheat middlings, ground oat groats, meat scraps, fish meal, alfalfa meal, calcium carbonate, salt and Nopco XX Vitamin Concentrate.

Ames Growing Mash, with Cod Liver Oil

fish meal, alfalfa meal, cool liver oil, calcium carbonate, salt.

Arcady Farms Milling Co.

Arcady 24% Open Formula Production Ration

Soy bean oil meal, cottonseed meal, o. p. linseed oil meal, standard wheat bran, corn gluten feed, corn gluten meal, ground white oats, corn meal, brewers dried grains, malt sprouts, alfaliati meal, molasses, 17% steamed bone meal, 17% calcium carbonate from limestone, 15% ealt

Arcady 20% Open Formula Production Ration

NOS = \(\infty \) \(\text{First rotation} \) in Frontzetton Kation Soy bean oil meal, cottonseed meal, o. p. linseed oil meal, standard wheat bran, brewers dried grains, corn eluten feed, corn eluten meal, ground white oats, corn meal, corn essess, 1% steamed bone meal, 1% calcium carbonate from limeatone, 1% eath

Arcady Sweet 16 Dairy Feed

Wheat bran, soy bean oil meal, corn gluten meal, o. p. linseed oil meai, distillers corn dried grains, brewers dried grains, corn gluten feed, cleaned ground and bolted wheat screenings, ground and bolted oat mill feed (oat hulls, oat shorts, oat middlings), cottonseed meal, molasses, 17°, calcium carbonate from limestone, ½ of 17% salt.

Arcady-Wonder Complete All Mash Chick Starter

Fish meal, meat scraps, animal liver meal, corn meal, wheat middlings, ground oats, ground oat ground oat groats, alfalfa leaf meal, dried buttermilk, fortified cod liver oil, steamed bone meal, 1% calcium carbonate from limestone, ½ of 1% salt, ¾ oz. potassium iodide per ton.

Cottonseed meal, soy bean oil meal, hominy feed, corn gluten feed, o. p. linseed oil meal, distillers corn dried grains, dried beet pulp, wheat bran, wheat middlings, ground oats, 1% calcium carbonate from limestone, ½ of 1% salt.

riess Milk Kauon Cottonseed meal, soy bean oil meal, corn gluten meal, o. p. linseed oil meal, corn gluten feed, wheat bran, distillers corn dried grains, brewers dried grains, cleaned ground and bolted wheat screenings, ground and bolted oat mill feed (oat hulls, oat shorts, oat middlings), malt sprouts, molasses, 1% calcium carbonate from limestone, ½ of 1% salt.

Dried buttermilk, meat scraps, gluten feed, ground vellow corn, wheat bran, fine ground oats, wheat middlings, alfalfa meal, fortified cod liver oil, 1% calcium carbonate from limestone, 1% salt.

E. W. Bailey & Co.

Capital Dairy Ration Sweetened with Molasses

form gluten feed, linseed oil meal, hominy feed, 43% cottonseed meal, ground oats, wheat bran, corn meal, edible bone meal, calcium carbonate, fine salt, molasses, soy bean meal.

Beacon Milling Co., Inc.

Auburn Brand Auburn Dairy Feed

Corn glutten feed, old process linseed oil meal, soy bean oil meal, ground oats, corn meal, ground grain screenings, cotton seed meal, wheat bran, ground barley, brewer's dried grains, corn distiller's dried grains, molasses, 1% salt, 1% calcium carbonate, 1% calcium phosphate.

Beacon Sweet "24"

on ower 23 Old process linseed oil meal, soy bean oil nieal, corn gluten meal, cottonseed meal, corn gluten feed, corn meal, brewer's dried grains, corn distiller's dried grains, wheat bran (may contain mill run screenings), ground oats, ground barley, molasses, 1% salt, 1% calcium carbonate.

Old process linseed oil meal, cottonseed meal, soy bean oil meal, corn sluten feed, corn gluten meal, corn meal, wheat bran (may contain mill run screenings), corn distiller's dried grains, ground barks, ground barks, 1% calcium carbonate.

ton ower 20 old process linseed oil meal, soy bean oil meal, corn distiller's dried grains, cottonseed meal, wheat bran, wheat middlings, brewer's dried grains, corn gluten meal, corn gluten feed, ground barley, corn meal, ground oats, molasses, 1% calcium carbonate, 1% salt. (Wheat bran or middlings may contain mill run screenings.)

Beacon Breeders Mash with Buttermilk

Dried skimmilk, dried butternilk, meat scrap, fish meal, alfalfa leaf meal, corn meal, pul-verized heavy oats, pulverized heavy barley, wheat bran, wheat middlings, anti-rachitic oil, ½% fine salt, 3½% calcium carbonate, ¾% calcium phosphate, 1% Protozyme (an enzyme supplying product derived from biochemically processed cereals. (Wheat bran or middlings may contain mill run screenings.)

Beacon Broiler Feed

Dried skimmilk, meat scrap, fish meal, ground corn, pulverized heavy oats, pulverized heavy barley, wheat bran (may contain mill run screenings), wheat red dog, alfalfa leaf meal, anti-rachitic oil, 1/4% salt, 2% calcium carbonate, 1/4% calcium phosphate.

Beacon Complete Starting Ration

Lon Compute: Stating Kation
Dried skimmilk, meat scrap, fish meal, ground corn, ground hulled oats, pulverized heavy oats, pulverized heavy barley, wheat bran (may contain mill run screenings), wheat red dog flour, alfalfa leaf meal, anti-rachitic oil, 2½% calcium carbonate, ½% calcium phosphate, ½% salt.

Beacon Dairy Ration

Old process linseed oil meal, soy bean oil meal, corn gluten feed, corn distiller's dried grains, ground barley, corn gluten meal, hominy feed, corn meal, cottonseed meal, ground oats, wheat bran, wheat middlings, 1% calcium carbonate, 1% calcium phosphate, 1% salt. (Wheat bran or middlings may contain mill run screenings.)

Beacon Duck Growing Pellets

Meat scraps, fish meal, corn meal, pulverized heavy barley, pulverized heavy oats, wheat bran (may contain mill run screenings.) Wheat red dog, alfalfa leaf meal, old process linsed in meal, soy bean oil meal, 1½% calcium carbonate, ½% calcium phosphate, ½% salt.

Beacon Egg Mash

Dried buttermilk, dried skimmilk, meat scrap, fish meal, pulverized heavy barley, pulverized heavy oats, corn meal, alfalfa leaf meal, wheat bran, wheat middlines, anti-rachitic oil, 34% calcium carbonate, 4% calcium phosphate, 4% fine salt, 1% Protoxyme (an enzyme supplying product derived from biochemically processed cereals.) (Wheat bran or middlings may contain mill run screenings.)

Beacon Fleshing Pellets

con Fleshing Felicis.
Dried skimmilk, pulverized heavy oats, pulverized heavy barley, wheat low grade flour, corn meal, corn oil meal, wheat germ meal, anti-rachitic oil, 134% calcium carbonate, 34% calcium phosphate, 1% salt.

Beacon Growing Mash

Dried skimmilk, meat scrap, fish meal, pulverized heavy oats, pulverized heavy barley, corn meal, wheat red dog, alfalfa leaf meal, wheat bran, wheat middlings, anti-rachitic oil, 34% calcium phosphate, 4% salt. (Wheat bran or middlings middlings meals) contain mill run screenings.)

Beacon's Cavuga Laying Mash

Dried buttermilk, dried skimmilk, fish meal, meat scrap, corn meal, alfalfa leaf meal, wheat bran, wheat middlings, soy bean oil meal, pulverized heavy barley, corn gluten meal, pulverized beavy oats, anti-rachitic oil, ½% salt, 3% calcium carbonate, 1% calcium phosphate. (Wheat bran or middlings may contain mill run screenings.)

Berksbire Coal & Grain Co.

Berkshire Hills Sweet Dairy Feed
Wheat bran, cottonseed meal, corn gluten feed, linseed oil meal, corn meal, ground oats, calcium carbonate, molasses and salt.

Green Mountain Dairy Ration

Wheat bran, cottonseed meal, corn gluten feed, linseed oil meal, corn meal, ground oats and barley, calcium carbonate, salt.

Mountain Laying Mash

Wheat bran, wheat middlings, linseed oil meal, corn meat, fine ground oats, alfalfa meal, meat scraps, bone meal, fish meal, dried skim milk, calcium carbonate, salt, Nopco cod liver oil.

Borden Grain Co.

Borden's Chick Starting Feed

Wheat bran, wheat middlings, corn meal, ground oatmeal, alfalfa leaf meal, meat scrap, fish meal, dried milk, cod liver oil, calcium carbonate, salt, bone meal.

Wheat bran, wheat middlings, corn meal or hominy, gluten meal, cotton seed meal, gluten feed, linseed oil meal, calcium carbonate, bone meal, salt.

Borden's Laving Mash

Corn meal, wheat bran, wheat middlings, ground oatmeal, dried milk, cod liver oil, alfalfa leaf meal, fish meal, meat scrap, calcium carbonate, salt.

Geo. B. Brown

Brown's Dairy Feed

Wheat bran, hominy feed, oat feed, cotton seed meal, calcium carbonate, corn meal, o. p. linseed meal, corn gluten feed, molasses, bone meal, and salt.

Brown's Egg Mash

Corn meal, wheat midds, ground oats, wheat bran, meat scraps, bone meal, dried milk, leaf alfalfa meal, charcoal, calcium carbonate, salt, cod liver oil.

Butman Feed Co.

Climax Laying Mash
Corn meal, bran, middlings, ground oats, beef scraps, gluten, alfalfa meal, buttermilk, calcium carbonate, and salt.

Community Feed Stores, Inc.

Community Chick Mash

Vellow corn meal or hominy, feeding oat meal, wheat bran, wheat middlings, red dog mid-dlings, alfalfa meal, dried milk, choice meat scraps, fish meal, precipitated bone meal, calcium carbonate, cod liver meal, cod liver oil, salt.

Community-20 Dairy Ration Cottonseed meal 41%, corn distillers dried grains, soya bean meal, corn gluten feed, hominy or corn meal, ground oats, bran, molasses, salt, calcium carbonate.

Community Laying Mash

Yellow corn meal or hominy, pure ground oats, wheat bran, gluten, wheat middlings, choice meat scraps, soya bean meal, dried milk, alfalfa meal, salt, calcium carbonate, oyster shell meal, cod liver oil.

Hilltop-20 Dairy Ration

Cottonseed meal 41%, o. p. linseed oil meal, corn gluten feed, hominy or corn meal, oat mill feed, wheat bran, corn distillers dried grains, molasses, calcium carbonate, salt.

Nicolas Courcy

Courcy's Dairy Feed Bran, middlings, Buffalo gluten, Diamond gluten, 41% cottonseed, 34% linseed, meal or hominy, salt, calcite flour.

Courcy's Eastern Laying Mash

(c) s <u>Leastern Leajing (1481)</u> Corn meal, wheat bran, flour middlings, ground oats, 50% meat scraps, 58% fish meal, alfalfa leaf meal, dry skim milk, oyster shell meal, sardine oil, dicalcium phosphate, salt, with or without cod liver oil.

Courcy's Growing Feed
Wheat bran, middlings, yellow corn meal, feeding oat meal, 50% scraps, linseed oil meal, bone meal, fish meal, calcite flour, leaf meal, milk, salt, with 1% cod liver oil or without.

Cover & Palm Co.

The Perfect Dry Mash
Alfalfa meal, hominy feed, corn meal, wheat bran, wheat middlings, gluten feed, linseed meal,
meat scraps, ground oats, kaffir corn meal, salt, dried skimmilk, calcium carbonate.

E. A. Cowee Co.

Coweco All Mash Ration

Corn meal, ground wheat, cut oat groats, wheat bran, wheat middlings, soybean meal, alfalfa leaf meal, meat scraps, fish meal, dried milk, ground barley, edible bone meal, calcium carbonate, salt, cod liver oil.

Wheat bran, middlings, corn meal, oat meal, ground barley, soy bean meal, alfalfa leaf meal, meat scraps, fish meal, dried milk, edible bone meal, calcium carbonate, salt, with or without molasses, with or without cod liver oil.

Coweco Laying Mash

Wheat bran, middlings, oat meal, gluten feed, ground barley, soy bean meal, linseed oil meal, meat scraps, fish meal, corn meal, dried milk, alfalfa leaf meal, edible bone meal, calcium carbonate, salt, with or without molasses, with or without cod liver oil.

Coweco 1925 Ration

Wheat bran, middlings, corn meal, cottonseed meal, gluten feed, linseed oil meal, cocoanut oil meal, hominy, ground oats, distillers grains, brewers grains, soy bean meal, edible bone meal, salt, calcium carbonate and molasses.

Coweco 20% Ration

wheat bran, middlings, gluten feed, corn meal, distillers grains, linseed meal, soy bean meal, cocoannt oil meal, ground oats, cottonseed meal, brewers grains, malt sprouts, edible bone meal, calcium carbonate, salt and molasses.

Coweco Starting Mash

Wheat bran, middlings, corn meal, alfalfa leaf meal, oat meal, soy bean meal, fish meal, meat scraps, edible bone meal, dried milk, calcium carbonate, salt, with or without molasses, with or without cod liver oil.

Coweco Lo-Price 20% Dairy Ration

Bran, middlings, ground oats, cottonseed meal, corn meal, cocoanut oil meal, linseed meal, ground barley, soy bean meal, distillers grains, bone meal, calcium carbonate, salt and molasses

Coweco Sunrise 20% Dairy Ration
Wheat bran, middlings, gluten, brewers grains, cocoanut oil meal, distillers grains, soy bean
meal, cottonseed meal, ground cleanings from corn, oats, wheat and barley, calcium carbonate, salt and molasses.

Coweco Sunrise Laving Mash

Wheat bran, middlings, corn meal, hominy, ground oats, ground barley, gluten, dried milk, soy bean meal, meat scraps, alfalfa nieal, edible bone meal, calcium carbonate, salt, with or without cod liver oil.

Curley Brothers

Crystat All Grain Starting Food

Pure dry buttermilk, cod liver oil, yellow corn meal, ground oat groats, red dog flour, bran, alfalfa leaf meal, cracked wheat, fine cracked corn, steelcut oatmeal, steamed edible bone meal, powdered charcoal, salt, calcium carbonate, white fish meal.

Crystal 24% Dairy Ration

Corn gluten meal, corn gluten feed, cottonseed meal, linseed oil meal, distillers grains, hominy feed, ground barley, ground oats, bran and middlings with mill run of screenings, edible bone meal, salt, calcium carbonate.

Crystal 20% Dairy Ration Corn gluten feed, yellow corn meal, hominy feed, bran and middlings with mill run of screenings, cottonseed meal, linseed oil meal, beet pulp, steamed edible bone meal, calcium carbon-

Crystal Egg Mash

tilnseed oil meal, yellow hominy feed, yellow corn meal, bran and middlings, with mill run of screenings, feeding oatmeal, red dog, alfalfa poultry greens, beef scraps, fish scraps, steamed bone meal, dried skim milk, salt, calcium carbonate.

Cod liver oil, dried skim milk, meat scraps, white fish meal, steamed edible bone meal, alfalfa poultry greens, red dog flour, bran and middlings with mill run of screenings, feeding oatmeal, yellow hominy feed, yellow corn meal, calcium carbonate, salt.

Crystal Starting Food for Broilers

Yellow hominy feed, yellow corn meal, ground oat groats, bran. middlings, red dog flour, alfalfa poultry greens, meat scraps, white fish meal, dried skim milk, pure dry buttermilk, fine cracked corn, steelcut oatmeal, cracked wheat, calcium carbonate, steamed edible bone meal, salt, cod liver oil.

Cutler Co.

King Complete Chick and Broiler Ration

Fortified cod liver oil, dried skim milk, dried whey (milk sugar feed), ground oat groats, meat scraps, fish meal, alfalfa leaf meal, old process linseed oil meal, corn gluten meal, soybean oil nieal, vellow corn meal, wheat bran, wheat middlings, calcium carbonate and salt.

King Complete Laying Ration

Fortified cod liver oil, dried skim milk, dried whey (milk sugar feed), meat scraps, fish meal, whole oat groats, eround yellow corn, ground oats, alfalfa leaf meal, eround wheat, wheat bran, wheat middlings, calcium carbonate and salt.

Dried skim milk, dried whey (milk sugar feed), meat scraps, fish meal, yellow corn meal, alfalfa leaf meal, old process linseed meal, soybean oil meal, corn gluten meal, ground wheat, oats, barley, wheat bran, wheat middlings, wheat red doe, calcium carbonate and salt.

King 20 Dairy Feed Sweetened

Corn gluten meal, corn distillers' dried grains, old process linseed meal, soybean oil meal, brewers' dried grains, cottonseed meal, corn gluten feed, yellow corn meal, ground oats, wheat middlings, wheat bran, edible bone meal, pure cane molasses and dairy salt.

King 22 Milk Ration Sweetened

Old process linseed meal, cottonseed meal, corn gluten meal, corn gluten feed, wheat bran, wheat middlings, yellow corn meal, ground barley, ground oats, alfalfa meal, bone meal, calcium carbonate, pure cane molasses and dairy salt.

Delaware Mills, Inc.

Delaware Growing Mash

Dried skim milk, alfalfa leaf meal, meat scrap, fish meal, bone meal, linseed oil meal, corn gluten feed, corn meal, wheat bran, wheat middlings, wheat flour middlings, oat meal, wheat meal, phosphatic calcium carbonate, ½ of 1% salt.

Delaware Sweet 24% Dairy Feed

Cane molasses, corn gluten feed, corn gluten meal, linseed oil meal, cottonseed meal, soyabean oil meal, hominy feed, peanut oil meal, corn meal, wheat bran, wheat middlings, salt, phos-phatic calcium carbonate.

Dairy Feed

Dried beet pulp, linseed oil meal, corn gluten feed, corn gluten meal, soyabean oil meal, peanut oil meal, cottonseed meal, wheat bran, wheat middlings, hominy feed, ground oats, salt, phosphatic calcium carbonate

Delco Sweet 20% Dairy Feed
Cane molasses, linseed oil meal, corn gluten feed, corn gluten meal, cottonseed meal, sova barley, phosphatic calcium carbonate, salt.

Indian Laying Mash

Dried skim milk, meat scrap, fish meal, bone meal, sova bean oil meal, corn gluten feed, alfalfa meal, wheat bran, wheat middlings, corn meal, ground barley, ground oats, phosphatic calcium carbonate and salt, with or without cod liver oil.

Frank Diauto

Diauto's Fancy Chick Growing Mash

Coarse yellow corn meal, wheat bran, wheat flour middlings, ground oats, meat scraps 60%, dried skimmed milk, fish meal 50%, alfalfa leaf meal, ground oyster shells, common salt.

Diauto's Dairy Feed

Gluten feed, corn meal, ground oats, bran, linseed meal, cotton seed meal, salt,

Diauto's Special Egg Mash

Coarse yellow corn meal, wheat bran, wheat flour middlings, ground oats, meat scraps 60%, dried skimmed milk, fish meal 50%, alfalfa leaf meal, ground oyster shells, common salt.

F. Diehl & Son. Inc.

Diehl's Dairy Feed

Bran, brewers grains, cottonseed meal, gluten, linseed meal, corn meal, oat meal mill by-products, ground barley, pure ground oats, wheat middlings, salt, calcium carbonate. bone mea!, sweetened.

Diehl's Dry Mash
Alfalfa, Banner Feed, bone, dried milk, charcoal, fish scraps, gluten meal, linseed, meal, meat scraps, middlings and red dog.

Die!rich & Gambrill, Inc.

All Mash Starter & Grower

Corn meal, oat meal, wheat middlings, alfalfa leaf meal, malt flour, peanut meal, fish meal, dried buttermilk, cod liver oil, bone meal, 1% calcium carbonate, 1% salt.

D. & G. Turkey Growing Mash

Pure corn meal, wheat bran, wheat middlings, pulverized oats, oat meal, alfalfa meal, fine, soy bean meal, linseed oil meal, meat scraps, dried buttermilk, bone meal, calcium carbonate, salt.

Gambrill's 16% Dairy Feed

to thoused meal, penut meal, gluten feed, wheat bran, corn feed meal, ground grain screen-ings from wheat, clipped oat byproducts, oat middlings, oat shorts, oat hulls, molasses, 1% bone meal. I/C calcium carbonate, 1% salt, brewers grains.

Gambrill's Fattening Mash

Reddog flour, corn meal, oat meal, linseed meal, meat scrap, bone meal, wheat bran, wheat middlings, malt flour, 1% salt.

East Bridgewater Farmers Exchange, Inc.

Special Dairy Feed

Brewers grains, wheat middlings, wheat bran, corn meal or hominy, ground oat., gluten meal, linseed meal, cotton seed meal, beet pulp, molasses, soy bean meal, distillers grains, and salt.

Corn meal, wheat bran, wheat middlings, reddog flour, alfalfa leaf meal, dried milk, choice fine ground beef scraps, fortified cod liver oil, ground oats, ground barley, ground wheat, fish scraps.

Special Mash Feed

Yellow corn meal, wheat bran, wheat middlings, reddog flour, fine ground beef scraps, alfalfa leaf meal, ground oats, dried milk, ground barley, ground wheat, fortified cod liver oil.

Eastern Grain Co.

Eastern 24% Dairy Ration Sweetened

Bran, middlings, cottonseed, linseed meal, distillers grains, ground oats, Buffalo gluten, Diamond gluten, brewers grains, ground barley, corn meal, hominy, pure cane molasses, soy bean meal, high grade edible bone meal, calcium carbonate, salt.

Eastern 20% Dairy Ration Sweetened
Bran, middlings, cottonseed meal, linseed meal, distillers grains, ground oats, Buffalo gluten,
Diamond gluten, brewers grains, ground barley, corn meal, cane molasses, soy bean meal,
high grade edible bone meal, calcium carbonate, hominy, salt.

Eastern States Farmers' Exchange

Eastern States Combination Mash

CHI States Commander Passi E. S. yellow ocrn meal—attrition, wheat bran (may contain mill run wheat screenings), wheat flour middlings, E. S. ground oats, dried skimmed milk, alfalfa leaf meal, 50 per cent protein meat scraps, 55 per cent protein fish meal, oyster shell meal, sardine oil, dicalcium phosphate,

Eastern States Controller Mash

Dried skimmed milk, E. S. yellow corn meal—attrition, wheat bran (may contain mill run
wheat screenings), ground oat groats, oyster shell meal, salt, dicalcium phosphate, sardine oil.

ern States Developer E. S. yellow corn meal—attrition, wheat bran (may contain mill run wheat screenings), wheat floor middlings, E. S. ground barley, F. S. ground oats, dried skimmed milk, 41% protein soybean oil meal, alfalfa leaf meal, 50% protein meat scraps, 58% protein fish meal, dicalcium phosphate, oyster shell meal, sardine oil, salt.

Eastern States Fattener Mash

E. S. yellow corn meal—attrition, corn oil meal, ground oat groats, dried skimmed milk, wheat standard middlings, wheat red dog, E. S. ground oats, 41 per cent protein soybean oil meal, salt.

Eastern States Fulpail Dairy Ration

ern States Fulpair Dairy Kauon.
Yellow hominy feed, distillers' corn dried grains, E. S. ground oats, wheat bran (may contain mill run wheat screenings). 41 per cent protein soybean oil meal, 41 per cent protein or phosseed meal prime quality, orn gluten feed, cane molasses, E. S. ground barley, dicalcium phossed meal prime quality, dicalcium phossed meal prime quality, dicalcium for the properties of the phate, salt.

Eastern States Highland 20 Dairy Ration

Distillers' corn dried grains, oat mill feed (oat hulls, oat shorts, oat middlings), 41 per cent protein cotton seed meal prime quality, yellow hominy feed, cane molasses, corn gluten feed 41 per cent protein soybean oil meal, E. S. ground barley, wheat bran (may contain mill run wheat screenings), calcium carbonate, salt.

Eastern States Highland 16 Dairy Ration

Yellow hominy feed, distillers' corn dried grains, oat mill feed (oat hulls, oat shorts, oat mid-dlings), cane molasses, corn gluten feed, E. S. ground barley, wheat bran (may contain mill run wheat screenings), 41 per cent protein cottonseed meal prime quality, 41 per cent protein soybean oil meal, calcium carbonate, salt.

Eastern States Milkmore Dairy Ration

the James "minime Daily Kalon" the prime quality, distillers' corn dried grains, corn gluten feed, 41 per cent protein cottonseed meal prime quality, distillers' corn dried grains, corn gluten feed, 41 per cent protein soybean oil meal, wheat bran (may contain mill run wheat screenings), yellow hominy feed, E. S. ground oats, cane molasses, dicalcium phosphate, salt.

Eastern States Producer 20

ern States Froducer 20 E. S. yellow corn meal—attrition, wheat bran (may contain mill run wheat screenings), wheat flour middlings, 50% protein meat scraps, E. S. ground oats, alfalfa leaf meal, dried skimmed milk, 58% protein fish meal, 41% protein soybean oil meal, oyster shell meal, sardine oil, dicalcium phosphate, salt.

Eastern States Producer Mash

E. S. yellow corn meal—attrition, wheat bran (may contain mill run wheat screenings), wheat Bour middlinzs, E. S. ground oats, 50% protein meat scraps, 58% protein fish meal allafa leaf meal, dried skimmed milk, oyster shell meal, sardine oil, dicalcium phosphate, salt.

Eastern States Sixteen Dairy Ration

ern States Sivere Darry Rand, (may contain mill run wheat screenings), E. S. ground oats, distillers' corn dried grains, cane molasses, corn gluten feed, E. S. ground barley, 41 per protein cotton seed meal prime quality, 41 per cent protein soybean oil meal, dicalcium phosporonic motors seed meal control and the protein cotton seed meal prime quality, 41 per cent protein soybean oil meal, dicalcium phosporonic means and the prote phate, salt.

Eastern States Starting and Broiler Ration

E. S. yellow corn meal—attrition, wheat bran (may contain mill run wheat screenings), wheat flour middlings, ground oat groats, dried skimwed milk, alfalfa leaf meal, 50 per cent protein meat scraps, 58 per cent protein fish meal, oyster shell meal, salt, sardine oil, dicalcium phosphate.

Eastern States Turkey-Fat

E. S. yellow corn meal—attrition, wheat bran (may contain mill run wheat screenings), wheat Bour middlings, ground oat groats, dried skimmed milk, E. S. ground oats, 50 per cent protein most scraps, allalla leaf meal, 11 per cent protein soybean oil meal, corn gluten meal, oyster shell meal, dicalcium phosphate, salt.

Eastern States Turkey-Grow

E. S. yellow corn meal—attrition, wheat bran (may contain mill run wheat screenings), wheat flour middlines, ground out groats, 50 per cent protein meat scraps, alfalfa leaf meal, dried ssimmed milk. 41 per cent protein soybean oil meal, 58 per cent protein fish meal, corn gluten meal, oyster shell meal, dicalcium phosphate, sardine oil, salt.

Eastern States Turkey-Start

crn states turkey-start. E. S. yellow corn meal—attrition, wheat bran (may contain mill run wheat screenings), ground oat groats, wheat flour middlings, 30 percent protein meat scraps, 11 per cent potein soybean oil meal, corn gluten meal, dried skimmed milk, 85 per cent protein insh meal, affalfa leaf meal, oyster shell meal, dicalcium phosphate, sardine oil, salt.

Michael W. Ellis

The Ellis Dairy Feed

Corn meal, wheat middlings, wheat bran, cluten meal, hominy feed, gluten feed, corn distillers grains, cotton seed meal, oil meal, ground oats, calciten.

(Wheat feeds may contain screenings not exceeding mill run.)

The Ellis Poultry Mash

Wheat bran, wheat middlings, hominy feed, gluten feed, corn meal, rolled oats or feeding oatmeal, affalfa leaf meal, cod liver oil, beef scraps, dried skim milk or buttermik, edible bone meal, salt, charcoal, calicit flour. (Wheat feeds may contain screenings on texceeding mill run.)

Elmore Milling Co., Inc.

Elmore Complete Broiler Ration

Yellow corn meal, wheat bran, wheat middlings, oat meal flour, meat meal, edible bone meal, dried buttermilk, alfalfa leaf meal, cod liver oil, salt.

Elmore Egg Mash 20° dried buttermilk and meat scraps, also 2nd clear wheat flour, pure ground oats, wheat middlings, alfalfa leaf meal, corn meal or hominy feed, wheat bran, cod liver oil, not more than 1°¢ calcium carbonate, salt, fish meal.

Elmore Eggmaker

Dried buttermilk, meat and bone meal, wheat bran, wheat red dog midds, corn meal, fish meal, ground oats, calcium carbonate, salt.

Elmore Milk Grains

Corn distillers grains, wheat bran, old process oil meal, corn meal or hominy feed, barley malt sprouts, corn gluten feed, cotton seed meal, dried brewers' grains, molasses, calcium carbonate and salt, soybean oil meal.

Elmore Milk Grains Junior Corn distillers grains, wheat bran, old process oil meal, corn meal or hominy feed, barley malt sprouts, corn gluten leed, cotton seed meal, dried brewers' grains, calcium carbonate, salt, soybean oil meal, molasses.

Elmore's Sweet Digesto Pairy Feed

Corn gluten feed, cottonseed meal, wheat bran, cocoanut oil meal, pulverized wheat screenings, oat meal mill by-products (oat hulls, oat midds and oat shorts), cane molasses, salt.

Emco Feed

Wheat bran, wheat midds, linseed oil meal, beet pulp, corn gluten feed, corn meal or hominy feed, cotton seed meal, calcium carbonate, salt.

7 Dairy Ration

Wheat bran, wheat midds, ground barley, cottonseed meal, corn gluten feed, corn meal or hominy feed, soybean meal, cane molasses, reground wheat screenings, calcium carbonate, salt, ground oats, dried brewers' grains, copra oil meal.

John W. Eshelman & Sons

Eshelman Certified 20% Dairy Ration

Corn gluten leed, choice hominy feed, pure ground 38 lb. No. 2 white clipped oats, 34% o. p. oil meal, standard wheat bran, 41% pro. cottonseed meal, soybean oil meal, standard wheat middlines, corn distillers' dried grains, cane molasses, steamed bone meal, calcium carbonate, salt.

Eshelman Challenge Dairy Feed

Cottonseed meal, wheat bran, corn gluten feed, cane molasses, corn gluten meal, ground oats, dried brewers' grains, corn distillers' grains, corn meal, o. p. oil meal, soybean oil meal, reground grain screenings from wheat, 17¢ bone meal, 17¢ calcium carbonate, 17¢ salt.

Eshelman Conestoga 20 Dairy Feed

Cottonseed meal, wheat bran, cane molasses, corn gluten feed, dried brewers' grains, corn distillers' grains, soybean oil meal, o. p. oil meal, reground grain screenings from wheat, 1% bone meal. 1% calcium carbonate, 1% salt.

Eshelman Lancaster 20 Dairy Feed

Wheat bran, cottonseed meal, ground oats, corn gluten feed, cane molasses, dried brewers' grains, corn distillers' grains, corn meal, o. p. oil meal, soybean oil meal, 1% bone meal, 1% calcium carbonate, 1% salt.

Eshelman Pennsy 16 Dairy Feed

Wheat bran, cottonseed meal, cane molasses, corn gluten feed, dried brewers' grains, o. p. oil meal, soybean oil meal, reground grain screenings from wheat, oat meal mill byproduct (oat midds, oat hulls, oat shorts), 1% bone meal, 1% salt, 1% calcium carbonate.

Eshelman Red Rose 24 Dairy Feed

Cottonseed meal, wheat bran, corn gluten feed, cane molasses, corn gluten meal, ground oats, dried brewers' grains, corn distillers' grains, corn meal, o. p. oil meal, soybean oil meal, 1% bone meal, 1% calcium carbonate, 1% salt.

Eshelman Red Rose Growing Mash

telliain Red Nose Crowing Mass. Wheat middlings, corn meal, wheat bran, meat scrap, pulverized oats, corn gluten feed, pure oat meal, hominy feed, o, p. oil meal, fish meal, 3% dired buttermilk, 2% fine alfalfa meal, 1% calcium carbonate, ½% salt, ½% forttified cod liver oil.

Farm Service Stores, Inc.

C Growing Mash

Corn meal-or-hominy, mixed feed, ground oats, 45% meat scraps, dried milk, fish scraps, alfalfa meal, calcium carbonate, salt, cod liver oil.

Diamond A Dairy Ration

Corn meal-or-hominy, oil meal-or-soybean meal, corn gluten feed, wheat bran, dried grains, corn gluten meal, cottonseed meal, stock feed, salt, calcium carbonate.

Diamond C Dairy Feed

Meat bran, wheat midds, corn meal-or-hominy, cottonseed meal, oil meal-or-soybean meal, beet pulp, gluten feed, gluten meal, salt.

New England Dairy Ration

Corn gluten meal, corn gluten feed, wheat bran, corn meal-or-hominy, oil meal-or-soybean meal, cottonseed meal, ground oats, ground limestone, salt, molasses.

North Star 20% Dairy Feed

Corn meal-or-hominy, ground oats, soy bean meal-or-oil meal, dried grains, ground grain screenings, wheat bran, corn gluten feed, cottonseed meal, molasses, calcium carbonate, bone meal, salt, beet pulp, corn gluten meal.

North Star Growing Mash

Corn meal-or-hominy, ground-or-pulverized oats, alfalfa meal, wheat midds, wheat bran, corn gluten feed, oil meal-or-soybean meal, calcium carbonate, meat scraps, bone meal, fish meal, st, dried milk (with-or-without cod liver oil).

North Star Laying Mash

Corn neal-or-hominy, eround-or-pulverized oats, alfalfa meal, wheat midds, wheat bran, corn gluten feed, oil meal-or-soybean meal, calcium carbonate, meat scraps, bone meal, fish meal, dried milk, sait (with or without cod liver oil).

Flory Milling Co., Inc.

Flory's "All-Mash" Chick Starter y's "All-Mash" Chick Starter
Oatmeal, yellow corn meal, wheat bran, standard wheat middlings, choice fine alfalfa meal,
dried tomato pulp, ground barley, dried buttermilk, milk sugar feed or dried whey (feeding),
fish meal, meat scrap, crab meal, soy-bean meal, linseed oil meal, ground wheat, ground oats,
cod liver oil, essential minerals (calcium carbonate, calcium phosphate, calcium sulphate) iron sulphate, sulphur, iodine and salt).

Flory's Blue Seal "All-Mash" Laying Ration
Pure corn meal, meat scrap, alfalfa lead meal, fish meal, oatmeal, dried buttermilk, soybean
meal, milk sugar feed or dried whey (feeding), ground barley, ground wheat, wheat bran,
standard wheat middlings, crab meal, tomato pulp, cod liver oil, essential minerals (calcium
carbonate, calcium phosphate, calcium sulphate, iron sulphate, sulphur, iodine and salt).

Flory's Dairy Feed

Cottonseed meal, o. p. oil meal, cocoanut oil meal, soybean meal, corn gluten feed, corn gluten Cottonseed meat, o. p. oil meat, cocoanut oil meat, soybean meat, corn gluten meat, dried mait razins, alfalfa meat, wheat brian, standard wheat middlings, buckwheat middlings, molasses, essential minerals (calcium carbonate, calcium phosphate, calcium sulphate, iron sulphate, wilphur, iodine and salt).

Flory's Growing Mash
Yellow corn meal, dried buttermilk, choice alfalfa meal, dried tomato pulp, ground white oats, ground barley, standard wheat middlings, wheat bran, corn gluten meal, meat scrap, fish meal, crab meal, soybean meal, linseed oil meal, essential minerals (calcium carbonate, calcium phosphate, calcium sulphate, sulphur, iodine and salt), cod liver oil.

Golden Egg Laying Mash

Dried buttermilk, meat scrap, fish meal, crab meal, dried tomato pulp, o. p. oil meal, soybean meal, yellow corn meal, wheat flour middlines, ground barley, wheat bran, ground white oats, choice allafla meal, corn gluten meal, milk sugar feed or dried whey (feeling), buckwheat middlines, cocoanut oil meal, cod liver oil, essential minerals (calcium carbonate, calcium phosphate, calcium surphate, single multi, cidine and salt).

National Dairy Feed

Pried malt grains, cocoa shell meal, corn gluten feed, standard wheat middlings, wheat bran, alfalfa meal, buckwheat middlings, cottonseed meal, reground oatfeed (oat middlings, oat shorts, oat hulls), cocoanut oil meal, reground grain screenings, sugar cane molasses, essential minerals (calcium carbonate, calcium sulphate, calcium phosphate, iron sulphate, sulphur, iodine and salt).

Record Dairy Feed

O. p. oil meal, cottonseed meal, soybean meal, corn gluten feed, buckwheat middlings, standard 1.6. p. on meat, contonaced meat, soptwan meat, corn guiten reed, nuckwheat middings, standard wheat middings, wheat bran, dried malt grains, ground oats, medsases, affalfa meal, ecoanut oil meal, essential minerals (calcium carbonate, calcium phosphate, calcium sulphate, iron sulphate, diplun; odine and salt).

Sunray Laying Mash
Milk sugar feed or dried whey (feeding), meat scrap, alfalfa meal, wheat bran, standard
wheat middlines, buckwheat middlings, pround oats, ground barley, corn meal, hominy,
cocoanut oil meal, calcium carbonate, crab meal, fish meal, salt, cod liver oil.

Fred A. Fountain

Fountain's Buttermilk Laying Mash

Dry buttermilk or dry skim milk, beef scrap, alfalfa meal, ground oat groats, second clear flour, bran, middlings, yellow corn meal, gluten, calcium carbonate, fish meal, table salt.

Fountain's Buttermilk Starting Feed

Dry buttermilk or dry skim milk, beef scrap, fish meal, alfalfa meal, ground oat groats, second clear flour, bran, middlings, yellow corn meal, calcium carbonate, table salt.

Dean S French

Special Mash or Poultry Feed

Wheat feed, corn meal, gluten feed, alfalfa meal, linseed meal, meat scraps, ground oats, charcoal, dried milk, salt, cod liver oil, ground bone.

Garland's Economy 20% Dairy Ration

Bran, middlings, meal, cottonseed meal, gluten feed, linseed meal, ground barley, dried brewers grains, soy bean meal, distillers grains, cocoanut oil meal, malt sprouts, bone meal, calcium carbonate, salt and molasses,

Garland's Economy Egg Mash

Wheat bran, middlings, corn meal, hominy, soy bean meal, gluten meal, pulverized oats, dried milk, beef scraps, ground alfalfa, calcium carbonate, bone meal, salt, cod liver oil and ground barley.

Garland's Fancy Chick Mash

Wheat bran, middlings, oat meal, corn meal, alfalfa leaf meal, meat scraps, fish meal, dried milk, soy bean meal, bone meal, calcium carbonate, salt and cod liver oil. (With or without

Garland's 24% Ration

Wheat bran, middlings, corn meal, hominy, gluten feed, linseed meal, cottonseed meal, soy bean meal, cocoanut oil meal, ground oats, brewers grains, distillers grains, bone meal, calcium carbonate, salt and cane molasses.

Royal Worcester Complete Ration
Gluten feed, linseed, ground oats, wheat bran, middlings, corn meal, cottonseed meal, soy bean meal, beet pulp, bone meal, calcium carbonate, salt and molasses.

General Mills, Inc.

Eventually Gold Medal Chick Ration

Wheat bran, wheat standard middlings, yellow corn meal, ground oat groats, alfalfa meal, meat and bone scraps, dried skimmilk, dried buttermilk, ground limestone 2½%, salt ½%, cod liver oil extract.

Eventually Gold Medal Dairy Ration

Wheat bran, wheat standard middlings, ground oats, yellow corn meal, corn gluten feed, cottonseed meal, linseed oil meal, ground limestone $2\frac{3}{4}\%$, salt $\frac{3}{4}\%$.

Eventually Gold Medal Egg Mash

Wheat bran, wheat standard middlings, yellow corn meal, ground oats, alfalfa meal, meat and bone scraps, dried skimmilk, dried buttermilk, ground limestone 3%, salt 1%, cod liver oil extract.

Eventually Gold Medal Growing Mash

Wheat bran, wheat standard middlings, yellow corn meal, ground oats, alfalfa meal, meat and bone scraps, dried skimmilk, dried buttermilk, ground limestone 2½%, salt 34%, cod liver oil extract.

W. K. Gilmore & Sons, Inc.

Conference Mash

Yellow corn meal, standard wheat hran, wheat flour middlings, pure ground oats, meat scraps 50%, pure fish meal 55%, alfalfa leaf meal, milk, calcite flour, cod liver cil, dicalcium phosphate, salt.

Goode Grain Co.

Goode Starting & Growing Mash, New England Conference Formula

Yellow corn meal, wheat bran, wheat flour middlings, ground oats, meat scraps, fish meal, alfalfa leaf meal, dried skim or dried buttermilk, calcium carbonate, salt, cod liver oil.

Goode Laving Mash. Mass. Agri. College Formula Coarse yellow corn meal, wheat bran, wheat middlings, ground oats, meat scraps, fish meal, alfalfa leaf meal, dried skim or buttermilk, calcium carbonate, salt, with and without cod liver oil.

D. H. Grandin Milling Co.

Grandin's Combined Chick and Broiler Ration

Dried buttermilk, ground meat and bone, fish meal, alfalfa leaf meal, wheat middlings, corn meal, hominy feed, ground hulled oats, ground wheat, ground barley, bone meal, calcium carbonate, salt and cod liver oil.

Grandin's 24% Balanced Dairy Ration

Distillers dried grains, cottonseed meal, cocoanut oil meal, linseed oil meal, corn gluten feed, wheat bran, wheat middlings, hominy feed, steamed bone meal, calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Sweetened 24% Dairy Feed

Linseed oil meal, cottonseed meal, corn gluten feed, corn gluten meal, wheat bran, wheat middlings, corn meal, corn feed meal, hominy feed, cane molasses, steamed bone meal, calcium carbonate, salt, soy bean oil meal. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Sweetened 20% Dairy Feed

thinses of limeal, cottonseed meal, corn gluten feed, wheat bran, wheat middlings, corn meal, corn feed meal, hominy feed, cane molasses, steamed bone meal, alcium carboniar and salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Growing Mash with Buttermilk

Ground meat and bone, dried buttermilk, corn gluten feed, wheat bran, wheat middlings, corn meal, corn feed meal, hominy feed, ground oats, alfalfa meal, bone meal, calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.

Grandin's Growing Mash with Buttermilk-Cod Liver Oil

Ground meat and bone, dried buttermilk, corn gluten feed, wheat bran, wheat middlings, corn meal, corn feed meal, hominy feed, ground oats, alfalfa meal, bone meal, calcium carbonate, salt and cod liver oil. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Laying Mash with Buttermilk
Ground fish, ground meat and bone, corn gluten feed, corn gluten meal, wheat bran, wheat
middlings, corn meal, corn feed meal, hominy feed, ground oats, powdered buttermilk, alfalfa
meal, calcium carbonate and a small percentage of salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Laying Mash with Buttermilk—Cod Liver Oil
Ground fish, ground meat and bone, corn gluten feed, corn gluten meal, wheat bran, wheat
middlings, corn meal, corn feed meal, honiny feed, ground oats, powdered buttermilk, alfalfa
meal, calcium carbonate, a small percentage of salt and cod liver oil. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Milk Maker

Linseed oil meal, cottonseed meal, cocoanut oil meal, corn gluten feed, wheat bran, wheat middlings, corn meal, corn feed meal, hominy feed, beet pulp, steamed bone meal, calcium carbonate, salt and soy bean oil meal. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's 12 Twin Six 12 Dairy Feed

noin's 12 Iwin Six 12 Dairy recu Linseed oil meal, cottonseed meal, cocoanut oil meal, corn gluten feed, wheat bran, wheat middlings, corn meal, corn feed meal, hominy feed, alfalfa meal, steamed bone meal, calcium carbonate, salt, and soy bean oil meal. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Sweetened 12 Twin Six 12 Dairy Feed

num's Sweetened 12 19th 5tx 12 Dairy Feed Linseed oil meal, cottonseed meal, cocoanut oil meal, corn pluten feed, wheat bran, wheat middlines, corn meal, corn feed meal, hominv feed, alfalfa meal, cane molasses, steamed bone meal, calcium carbonate, salt and soy bean oil meal. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

M-S (Money Saver) 20% Sweetened Dairy Feed

Cottonseed meal, soybean oil meal, linseed oil meal, corn gluten feed, wheat bran, wheat middlings, corn meal, corn feed meal, hominy feed, ground grain screenings, oat meal mill byproducts (oat middlings, oat hulls, oat shorts), cane molasses, steamed bone meal, calcium carbonate and salt.

Great Atlantic & Pacific Tea Co.

Daily Egg Mash Feed

Very Mastin recuired for the formula of the process linseed oil meal, corn gluten meal, wheat standard middlines, wheat bran, alfalfa meal, corn feed meal, dried butternilk, dried skim milk, meat and bone scrap, fish meal, four middlines, cold liver oil, cold liver meal, calcium carbonate from limestone 236%, steamed bone meal 136%, salt 36 of 1%, red iron oxide 170%, and 0.015% potates unit middlines.

Daily Growth Growing Mash

Meat and bone scrap, dried buttermilk, dried skimmed milk, wheat bran, alfalfa meal, wheat standard middlings, corn feed meal, ground oats, ground barley, old process linseed oil meal, corn fluten feed, cod liver oil, calcium carbonate from limestone 1%, steamed bone meal \(\frac{1}{N} \), salt \(\frac{1}{N} \) of \(\frac{1}{N} \).

D. Harbeck

Welcome Dairy Feed

Bran, beet pulp, cotton seed meal, corn gluten meal, ground oats, hominy or corn meal, oil meal, middlings, steamed bone meal, 1% salt.

Welcome Laying Mash

Corn meal, wheat bran, flour middlings, ground oats, meat scraps, fish meal, alfalfa leaf meal, dried skimmed milk or dried buttermilk, salt, shell flour, cod liver oil.

D. B. Hodgkins' Sons

Hodgkins' Dairy Ration

Wheat bran, hominy, ground oats, corn gluten feed, corn meal, cottonseed meal, soy bean meal, linseed meal, brewers grains, molasses, calcium carbonate, salt and beet pulp.

Ground corn, oats, middlings and bran (with screenings not to exceed mill run), corn eluten feed, linseed meal, ground meat scrass, calcium carbonate, dried skim milk, dairv salt, fish meal, dried buttermilk, affalfa leaf meal and charcoal, also with cod liver oil.

L'orvitz Grain Co.

Make-M-Lay Laying Mash

Wheat bran, corn meal, gluten feed and gluten meal, ground oats, ground barley, red dog, wheat middlings, linseed meal, meat scraps, calcium carbonate, charcoal.

Wantmore Dairy Ration

Hominy feed or corn meal, wheat bran, ground oats, gluten feed and gluten meal, linseed meal, cottonseed meal, wheat middlings, calcium carbonate, salt.

Wanlmore Dairy Ration with Beet Pulp

Hominy feed or corn meal, wheat bran, gluten feed and gluten meal, linseed meal, cottonseed meal, wheat middlings, salt, beet pulp, calcium carbonate.

Wantmore 24% Sweetened Dairy Ration

numore 24 c Sweetenea Dairy Radon. Corn gluten meal, corn eluten feed, old process linseed meal, soybean oil meal, cottonseed meal, brewers grains, hominy, corn meal, ground oats, ground barley, wheat bran, wheat ruiddlings, calcium carbonate, dairy salt, pure cane molasses.

R. B. Howlett

Ideal Poultry Mash

Wheat bran, yellow corn meal, meat scraps, wheat middlings, ground oats, dried milk, bone meal, alfalfa leaf meal, salt, fish meal.

Jamith & Co.

Jaquith & Co. Dairy Ration

Wheat bran and middlings, cottonseed meal, oil meal, soya bean meal, salt, gluten feed, alfalfa, ground oats and corn, dried grains, molasses.

Jaquith & Co. Growing Mash

Ground corn, wheat and oats, soy bean meal, meat and bone meal, salt, buttermilk, alfalfa, Nopco XX cod liver oil, oil meal, shell meal.

Jaquith & Co. Laying Mash

Ground corn, wheat and oats, gluten feed, oil meal, meat scraps, buttermilk, soy bean meal, alfalfa meal, salt and Nopco XX cod liver oil.

Jersee Co.

Just Right Dairy Ration 20% Corn gluten feed, ground oats, ground corn, wheat bran, oil meal, cottonseed meal, salt, calcium carbonate (limestone), bone meal, potassium iodide, anise, oxide iron, sngar, St. John's bread (locust bean meal).

Just Right Growing Mash

Standard middlings, feeding oat meal, corn meal, alfalfa meal, meat scraps, fish meal, bone meal, charcoal, calcium carbonate (limestone), powdered whole and skim milk, St. John's bread, starch, milk sugar, wheat red dog, oxide iron, di-calcium phosphate, anise, dried blood, iodized salt, yeast, cod liver oil.

Kasco Mills, Inc.

Apex Complete Grower

Corn meal, pulverized oats, wheat bran, wheat middlings, soy bean meal, linseed oil meal, alfalfa meal, nieat scrap, fish meal, bone meal, dried skim milk, milk sugar feed (dried whey), 26 of 1% salt, calcite, tested cod liver oil. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run).

Apex Laying Mash

Wheat bran, wheat middlings, corn meal, linseed oil meal, soy bean meal, pulverized oats, meat scrap, bone meal, fish meal, dried skim milk, milk sugar feed (dried whey), $\frac{3}{4}$ of 1% salt, calcite, tested cod liver oil, alfalfa meal. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run).

Kasco All Mash Chick Food

CO All Mash Crick Food Wheat reddor, catmeal, wheat middlings, wheat bran, corn meal, meat scrap, fish meal, bone meal, linseed oil meal, dried skim milk, milk sugar feed (dried whey). ½ of 1½ salt, tested cod liver oil, calcite, alfalfa leaf meal. (Wheat bran and wheat middlings may constiground screenings not exceeding mill run).

Kasco All Mash Growing Food

What reddog, pulverized oats, oatmeal, wheat middlings, wheat bran, corn meal, meat scrap, fish neal, bone meal, linseed oil meal, dried skim milk, milk sugar feed (dried whey), \$\frac{1}{2}\$ of \$1\frac{1}{2}\$ salt, tested cod liver oil, calcite, alfalfa leaf meal. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run).

Kasco All Mash Laying Food

Corn meal, pulverized oats, oatmeal, wheat bran, wheat middlings, wheat reddog, linseed oil meal, soy bean meal, pround barley, meat scrap, bone meal, fish meal, dried skim milk, milk sugar feed (dried, whey), ½ of 1½ salt, calcite, tested cod liver oil, alfalfa meal. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run).

Kasco Poultry Flushing Mash

CO Foultry Fussing Flash Wheat reddog, oatmeal, wheat middlings, wheat bran, corn meal, meat scrap, fish meal, bone meal, linseed oil meal, milk sugar feed (dried whey), ½ of 1% salt, tested cod liver oil, calcite, alfalfa leaf meal. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run).

Larrowe Milling Co.

Cottonseed meal, yellow corn meal, wheat standard middlings, soybean oil meal, o. p. lin-seed oil meal, corn gluten feed, dried beet pulp, wheat bran, 34% salt.

Larro Chick Starter
Yellow corn meal, ground oat groats, wheat standard middlings, wheat bran, meat and bone scraps, dried buttermilk, dried skimmed milk, alfalfa meal, 134% limestone, 34% salt, cod liver oil extract.

Larro Egg Mash

9 Pgg Wiosh Wheat bran, wheat standard middlings, yellow corn meal, meat and bone scraps, ground barley, soybean oil meal, ground oats, alfalfa meal, dried skimmed milk, dried buttermilk, 24% limestone, ½% salt, cod liver oil extract. barley,

Larro Growing Mash Yellow corn meal, wheat standard middlings, wheat bran, meat and bone scraps, alfalfa meal, ground oats, dried buttermilk, dried skimmed milk, soybean oil meal, 2", limestone, 36% salt, cod liver oil extract.

Larrowe's 16 Dairy Feed

Cottonseed meal, corn gluten feed, wheat standard middlings, o. p. linseed oil meal, yellow corn meal, dried beet pulp, wheat bran, 1% salt.

Mansfield Milling Co.

Mansfield Chick-Growing Feed

Wheat bran, 1ed dog flour, corn meal, oat meal, fish scraps, meat scraps, dried milk, charcoal, and cod liver oil.

Mansfield Cow-Ration

Wheat bran, corn meal, ground oats, ground barley, cotton seed meal, linseed meal, gluten feed, gluten meal and salt.

Mansfield Dry-Poultry Mash

Wheat bran, wheat middlings, red dog flour, corn meal, gluten feed, dried milk, meat scraps, alfalfa meal and cod liver oil.

Maritime Milling Co., Inc.

B-B Hi-Test Dairy Feed 24% Pro. Sweetened

Dried brewers grains, cotton seed meal, corn pluten feed, soya bean meal, hominv feed, corn meal, ground oats, cleaned, pulverized and bolted grain screenings, wheat bran, molasses, steamed bone meal, calcium carbonate and salt.

B-B Hi-Test Dairy Feed 20% Pro. Sweetened

Dried brewers grains, cotton seed meal, corn gluten feed, soya bean oil meal, hominy feed, ground oats, corn meal, cleaned, pulverized and bolted grain screenings, wheat bran, molasses, steamed bone meal, calcium carbonate and salt.

B-B Marmico 16% Protein Dairy Feed with Molasses

grains, soya bean oil meal, cotton seed meal, corn gluten feed, corn meal, cleaned, pulverized and bolted grain screenings, wheat bran, oat hulls, oat shorts, oat midds, molasses, steamed bone meal, calcium carbonate and salt.

Sweetened Dollar \$ Maker 209 Pro. Dairy Feed

Doried brewers grains, soya bean oil meal, corn gluten feed, cotton seed meal, corn meal, hominy feed, wheat bran, ground oats, molasses, calcium carbonate, salt and steamed bone (Wheat bran may contain ground screenings not exceeding mill run). meal.

Dollar \$ Maker Egg Mash

Dried buttermilk, alfalfa meal, wheat bran, wheat middlings, soya bean oil meal, corn glute**n** feed, pround wheat, corn meal, pulverized barley, pulverized oats, meat meal, bone meal calcium carbonate and salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Geo. Q. Moon & Co., Inc.

Moon's Baby Chick Starter Mash

ns roady Circs Statist Mash. Roller corn meal, wheat niddlings, our make white wheat middlings, fine ground alfalfa meal, meat scrap, bone meal, dried buttermilk, calcium carbonate, calcium phosphate, cod liver oil. ½ of 1% salt, wheat bran, dried skim milk.

Moon's 24% Dairy Ration

IN S 27 (Dairy Ration).

On dividing grains, o. p. oil meal, corn gluten meal, cottonseed meal, corn gluten feed, wheat middlings and wheat bran (with ground screenings not to exceed mill run), dired brewers grains, calcium carbonate, \$\frac{1}{2}\tilde{0}\$ 1, corn meal, soy bean meal, molasses, hominy, coconsidering the state of the property of oil meal

Moon's 20% Dairy Feed with Molasses

O. p. oil meal, corn gluten meal, cottonseed meal, wheat bran and wheat middlings (with ground screenings not to exceed mill run), dried brewers grains, cleaned, ground and bolted wheat screenings, ground and bolted clipped oat by-product, molasses, corn gluten feed, calcium carbonate, ½ of 1% salt, soy bean meal, hominy, coconut oil meal.

Moon's Growing Mash

Wheat bran, our make white wheat middlings, roller corn meal, fine ground alfalfa meal, meat scrap, bone meal, dried buttermilk, calcium carbonate, calcium phosphate, dried skim milk, cod liver oil.

Wheat bran (with ground screenings not to exceed mill run), our make pure white wheat middlings, roller process corn meal, ground oats, fine ground pea green alfalfa meal, meat scrap, dried buttermilk, ground barley, ground butkwheat, calcium garbonate, calcium plan. phate, corn gluten meal.

Special A Dairy 20° Ration
Corn gluten feed, cottonseed meal, oil meal, wheat bran, hominy, dried brewers grains, ground
barley, calcium carbonate, calcium phosphate, ½ of 1° salt, soybean meal, hominy, coconut oil meal

Moon's Special A Laving Mash

Meat scrap, alfalfa meal, standard wheat middlings (with ground screenings not to exceed mill run), corn meal, ground barley, ground oats, ground buckwheat, calcium carbonate, calcium phosphate, 1/2 of 1% salt, dried buttermilk, corn gluten meal.

U. S. 24% Dairy Ration
Corn gluten feed, cottonseed meal, tye distillers grains, ground grain screenings from wheat, coconut oil meal, ground and bolted clipped oat by-product, wheat bran (with ground screenings not to exceed mill run), corn meal, hominy feed, calcium carbonate, salt, molasses, soy

U. S. 20% Dairy Ration

Corn gluten feed, cottonseed meal, coconut oil meal, bran, corn meal, corn distillers grains, rye distillers grains, oat feed, molasses, calcium carbonate, bone meal, salt, soybean oil meal.

U. S. Drought Ration

Corn gluten feed, rye distillers grains, brewers dried grains, wheat bran (with ground screen-ings not to exceed mill run), coconut oil meal, homing feed and corn meal, oat feed foat mid-dlings, oat shorts, oat hulls), molasses, bone meal, steamed, 1% salt, calcium carbonate, soybean oil meal.

Ogden Grain Co.

Good Value 20% Dairy Ration Corn distillers' grains, soya

Corn distillers grains, soyabean oit meal, pure ground harley, yellow hominy or corn meal, o. p. linseed oit meal, 11% cottonseed meal, corn gluten feed, #2 38% ground oats, standard wheat bran, molasses, steamed bone meal, calcium carbonate, salt.

Good Value Laving Mash

Pulverized 36'38 No. 2 oats, meat scraps, fish meal, alfalfa leaf meal, No. 2 yellow corn meal, standard wheat bran, wheat flour middlings, dried skim milk, salt, calcium carbonate, cod liver oil

Thrift Complete Laying Mash

Pulverized oats, meat scraps, dried skim milk, fish meal, corn meal, gluten meal, standard wheat bran, standard wheat middlings, cracked corn and wheat, cod liver oil, calcium carbonate, salt.

20% Thrift Dairy So, abean oil meal, old process linseed oil meal, gluten meal, corn meal, low fibre ground oats, cotton seed meal, standard wheat bran, standard wheat middlings, ground wheat screenings,

Thrift Starting & Growing Mash

Corn meal, standard wheat bran, pulverized cats, flour middlings, dried skim milk, alfalfa meal, fish meal, meat scraps, calcium carbonate, salt, cod liver oil.

Park & Pollard Co.

Bidwell Dry-Mash with Cod Liver Oil

Dried buttermilk, vitamin tested cod liver oil, alfalía meal, corn meal, wheat bran, wheat middlings, fish meal, meat, bone, linseed oil meal, gluten meal, soya bean meal, calcium carbonate, salt and ground: wheat, barley, kathr corn and buckwheat.

Lay or Bust Dry-Mash

Dried buttermilk, alfalfa leaf meal, corn gluten meal, lodol fish meal, meat, bonr, linseed oil meal, soya bean meal, wheat bran and wheat middlings, calcium carbonate, salt, ground: corn, wheat, oats, barley, kaffir corn, buckwheat.

Lay or Bust Dry-Mash with Cod Liver Oil

or Bust Dry-Masn with Cod Liver Oil Dried buttermilk, vitamin tested cod liver oil, alfalfa leaf meal, corn gluten meal, Iodol fish meal, meat, bone, linseed oil meal, soya bean meal, wheat bran and wheat middlings, calcium carbonate, salt, ground: corn, wheat, oats, barley, kaffir corn, buckwheat.

Manamar Complete Life Cycle Mash
Kelp, Pacine Coast fish meal and marine sea shells, meat scrap, pure wheat bran, wheat
middlings, alfalfa leaf meal, ground yellow corn, ground oats, vitamin tested cod liver oil.

Manamar 20% Dairy Ration
Kelp, Pacific Coast fish meal and marine sea shells, corn distillers grains, linseed oil meal, soya bean meal, malt sprouts, wheat bran, brewers dried grains, hominy feed, ground oats,

Manamar Doublex 20% Dairy Ration Kelo, Pacific Coast fish meal, marine sea shells, linseed oil meal, gluten feed, gluten meal, soya bean meal, ground barley, wheat bran, malt sprouts, cottonseed meal, hominy, fine ground grain screenings, molasses, calcium carbonate and salt.

Manamar Growing Feed Kelp, Pacific Coast fish meal and marine sea shells, wheat bran, wheat middlings, meat scrap, ground oats, alfalfa leaf nical, ground yellow corn.

Manamar Lay or Bust Mash

Kelp, Pacific Coast thish meal and marine sea shells, dried buttermilk, meat scrap, alfalfa leaf meal, pure wheat bran, wheat middlings, ground yellow corn, ground oats, vitamin tested cod liver oil.

Milk-Maid 24% Sweetened Dairy Ration
Corn gluten feed, linseed oil meal, cottonseed meal, distillers dried grains, soya bean meal, wheat bran, brewers dried grains, malt sprouts, corn gluten meal, copra oil meal, corn meal, Iodol fish meal, molasses, calcium carbonate and salt.

Overall 24% Dairy Ration

Corn gluten feed, linseed oil meal, cottonseed meal, distillers dried grains, wheat bran, wheat middlings, corn gluten meal, hominy feed, calcium carbonate and salt.

Ration

Corn distillers grains, ground barley, malt sprouts, linseed oil meal, cottonseed meal, fine ground grain screenings, soya bean meal, molasses, calcium carbonate and salt.

Yankee Dairy Ration

Corn gluten feed, cottonseed meal, wheat bran, wheat middlings, corn gluten meal, soya bean meal, linseed oil meal, ground oats, corn meal, brewers grains, molasses, calcium carbonate and salt.

George H. Parker Grain Co.

Parker's Egg Mash

Yellow corn meal, wheat bran, wheat middlings, ground oats, feeding oat meal, dried skimmed milk, meat scraps, fish meal, alfalfa leaf meal, edible bone meal, calcium carbonate, charcoal, vitamin tested cod liver oil, and salt.

Parker's Special Dairy Ration

Wheat bran, yellow corn meal, hominy, old process linseed meal, soya bean meal, oat feed, corn gluten feed, cottonseed meal, molasses, calcium carbonate, steamed bone meal, and salt.

W. N. Potter Grain Slores, Inc.

A. D. P. 24% Dairy Ration

Ground corn, hominy, cottonseed meal, corn gluten meal, wheat bran, ground oats, oil meal, calcium carbonate, bone meal and salt.

Potter's Sweetened Dairy Ration
Gluten feed, hominy, linseed oilmeal, ground oats, wheat bran, std. wheat middlings, cotton-Gluten feed, hominy, linseed oilmeal, ground oats, wheat bran, std. wheat middlin seed meal, corn distillers grains, molasses, calcium carbonate, bone meal and salt.

H. C. Puffer Co.

Egg-Em-On Growing Feed

Corn feed meal, corn gluten feed, ground barley, ground oats, wheat bran, wheat middlings, meat scraps, dried milk, alfalfa meal.

Egg-Em-On Laying Mash

Dried milk, dried fish, meat scraps, wheat bran and wheat middlines (not exceeding mill run of screenings), corn feed meal, corn gluten feed, ground oats, linseed meal, alfalfa meal, small percentage salt and calcium carbonate.

Egg-Em-On Starting Mash

Corn meal, wheat bran, wheat middlings, red dog middlings, ground oat groats, dried milk (skim or buttermilk), alfalfa leaf meal, fish meal, meat scraps, dicalcium phosphate, cod liver oil, calcium carbonate and salt.

Producer Dairy Feed

Linseed oil meal, cotton seed meal, corn gluten feed, corn gluten meal, ground oats, corn feed meal or hominy meal, wheat bran and wheat middlings (not exceeding mill run of screenings), small percentage salt and calcium carbonate.

Sweetened Producer Dairy Feed

eteneu Froducer Darty Feeu Linseed oil meal, cotno seed meal, corn gluten feed, corn gluten meal, corn feed meal or hominy meal, wheat bran and wheat middlings (not exceeding mill run of screenings), oat feed, molasses, small percentage salt and calcium carbonate.

Quaker Oats Co.

Quaker 16% Protein Dairy Ration
Hominy feed, yellow hominy feed, cottonseed meal, soybean oil meal, corn gluten feed, wheat bran, wheat standard middlings, ground grain screenings from wheat, oat mill feed (oat hulls, oat shorts, oat middlings), \$4 of \$1\% \text{salt}\$, \$1\cdot \cdot # Quaker Ful-O-Pep Egg Mash

Oatmeal, hominy feed, yellow hominy feed, wheat bran, wheat standard middlings, barley meal, fish meal, cod liver meal, meat scraps, sardine oil, dried skimmed milk, dried buttermilk, melasses, affalia meal, 34 of 1% salt.

Quaker Ful-O-Pep Growing Mash.
Oatmeal, yellow hominy feed, wheat bran, wheat standard middlings, barley meal, fish meal, cod liver meal, mat scrapes sardine oil, dried skimmed milk, dried buttermilk, molasses, alfalfa meal, 34 of 10 salt.

Ralslon Purina Co.

Protena 20% Dairy Feed

Linseed meal, soy bean oil meal, cottonseed meal, gluten feed, wheat middlings (standard), alfalfa meal, wheat bran, ground grain screenings (from wheat, corn, oats, barley kafir), molasses, 2% calcium carbonate (limestone). 1% iodized salt.

Prolena 16% Dairy Feed
Linseed meal, soy bean oil meal, gluten feed, alfalfa meal, wheat middlings (standard), cottonseed meal, molasses, eround grain screenings (from wheat, corn, oats barley, kañr), wheat
bran, 2% calcium carbonate (limestone), 1% iodized salt.

Purina Blue Checker Cow Chow (20%)
Dried beet pulp, linseed meal, soy bean oil meal, corn gluten feed, cottonseed meal, wheat middlings (standard), wheat bran, corn meal, alfalfa meal, molasses, 2% calcium carbonate (limestone), 1° iodized salt.

Purina Body Cow Chow

Cottonseed meal, corn gluten feed, wheat middlings (standard), corn meal, wheat bran, ground grain screenings (from wheat, corp., oats, barley, kafir), molasses, 3% calcium carbonate (limestone), 1% iodized salt.

Purina Chick Growena

Dried buttermilk, cod liver oil, sardine oil, meat scrap, fish meal, soy bean oil meal, wheat germ, alfalfa meal, corn meal, beet pulp, grey wheat middlings, wheat bran, 134% calcium carbonate (limestone), 3% joidized salt, Pur-A-Tene (Pro-vitamin A-Carottene)

Purina Chick Startena

Dried buttermilk, cod liver oil, sardine oil, meat scrap, fish meal, soy bean oil meal, alfalfa leaf meal, wheat germ, linseed meal, corn germ meal, oat middlings, corn meal, wheat bear grey wheat middlings, 12½ calcium carbonate (limestone). ½% iodixed sait, Pur-A-Ten (Pro-vitamin A-Carotene).

Purina Chicken Fatena

Ground oats, ground corn, corn germ meal, wheat flour (second clear), grey wheat middlings, linseed meal, meat scrap, rolled oats, ½% iodized salt.

Purina Egg Chowder

na Egg Chowder Dried buttermilk, cod liver oil, sardine oil, meat scrap, soy bean oil meal, linseed meal, alfalfa meal, corn germ meal, grey wheat middlings, wheat bran, corn meal, 1% iodized salt, 3%calcium carbonate (limestone), Pur-A-Tene (Pre-vitamin A-Carotene).

Purina Green Checker Cow Chow (24%)

The check Cos (1997) and the Linseed meal, wheat middlings (standard), wheat bran, alfalfa meal, molasses, 2% calcium carbonate (limestone), 1% iodized salt.

Purina Growing Chow

Dried buttermill, meat scrap, fish meal, soy bean oil meal, wheat germ, corn germ meal, grey whear middlings, wheat bran, alfalfa meal, corn meal, 3% calcium carbonate (limestone), 15% iodized salt, Pur-A-Tene (Pro-vitamin A-Carotene).

Purina Lay Chow

Dried buttermilk, cod liver oil, sardine oil, meat scrap, soy bean oil meal, linseed meal, alfalfa meal, corn germ meal, wheat middlings (standard), wheat bran, corn meal, molasses, 1% iodized salt, 3% calcium carbonate (limestone), Pur-A-Tene (Pro-vitamin A-Carotene).

Purina Layena (Complete Ration)

na Layena (Computer Nation) Dried buttermilk, cod liver oil, sardine oil, meat scrap, soy bean oil meal, alfalfa meal, wheat middlings (standard), wheat bran, beet pulp, corn meal, \mathcal{Y}_C° iodized salt, $4C_{C}$ calcium carbonate (limestone), Pur-A-Tene (Pre-vitamin A-Carotnee).

Purina Turkey Growing & Fattening Chow

Meat scrap, soy bean oil meal, alfalfa meal, corn meal, wheat middlings (standard), wheat bran, molasses, 1/2% iodized salt, Pur-A-Tene (Pro-vitamin A-Carotene).

Purina Turkey Startena

Dried buttermilk, cod liver oil, sardine oil, meat scrap, fish meal, alfalfa leaf meal, wheat germ, oat middlings, corn meal, soy bean oil meal, grey wheat middlings, wheat bran, 4% iodized salt, Pur-A-Tene (Pro-vitamin A-Carotene).

D F Riley

Riley's Laying Mash

Wheat middlings, wheat bran, yellow corn meal, gluten feed, ground cats, beef scraps, fish meal, dried skim milk, o. p. oil meal, alfalfa leaf meal, calcium carbonate, salt, fortified cod liver oil

Riley's 20% Ration Gluten feed, wheat middlings, linseed oil meal, 41% cottonseed meal, wheat bran, dried brewer's grains, corn meal or hominy, bone meal, salt.

R. W. Rones

Ropes Balanced Ration

Corn meal, hominy, gluten meal and feed, cotton seed meal, bran, oil meal, beet pulp, alfalfa meal, oat feed, oat neal, molasses, edible bone meal, calcite flour, salt.

Hominy, bran, cotton seed meal, oat feed, gluten feed, gluten meal, rye meal, corn meal, alfalfa meal, molasses, calcium carbonate, salt,

Ryther & Warren

Blue Tag Dairy Ration

Augustation (a) Representation of the following standard middlings, ground oats, dried beet pulp, calc. carbonate 1 per cent and salt, $\frac{1}{2}$ of per cent.

Minot Chick Mash, Starting and Growing Feed

Wellow corn meal, wheat bran, flour middlings, ground oat meal meat scraps 50% pro., fish meal 55% pro., alfalfa leaf meal, shell meal, dried milk, salt, Nopco XX cod liver oil.

Minot Milk Egg Mash Yellow corn meal, wheat bran, flour middlings, ground 40-lb. oats, meat scraps 50% pro, fish meal 55% pro, affalfa leaf meal, shell meal, dried milk, salt, Nopco XX cod liver oil.

Minot Poultry Mash Wheat bran, wheat middlings, red dog middlings, corn meal, gluten feed, alfalfa meal, ground cats, meat scraps, fish meal, ½ of 1 per cent salt.

Minot Special Dairy Ration Wheat bran, ground oats, gluten feed, 41°, cottonseed meal, hominy feed (or corn meal), dried brewers grains, oil meal, rye feed, salt and lime.

St. Albans Grain Co.

Hygrade 24 Sweetened Milk Ration

Gorg altern meal, corn gluten feed, old process linseed meal, soybean oil meal, cottonseed meal, brewers' dried grains, corn meal, housiny feed, ground oats, ground barley, wheat bran, wheat middlings, calcium carbonate, dairy salt and pure cane molasses.

Hygrade 20 Sweetened Milk Ration

Old process linseed meal, soybean oil meal, cottonseed meal, brewers' dried grains, corn gluten meal, corn gluten feed, corn meal, hominy feed, ground oats, ground barley, wheat bran, wheat middlings, pure cane molasses, calcium carbonate and dairy salt.

Utility Dairy Ration

Old process linseed meal, soybean oil meal, corn gluten feed, cottonseed meal, corn meal, hominy feed, ground oats, ground barley, brewers' dried grains, oat meal mill by-products (oat middlings, oat shorts, oat hulls), wheat bran, wheat middlings, calcium carbonate, pure cane molasses and dairy salt.

Wirthmore Baby Chick Starter

nmore baby Chick Starter
Fortified cod liver oil, dried skim milk, dried whey (milk sugar feed), alfalfa leaf meal, fish meal, meat scraps, corn gluten meal, soybean oil meal, old process linseed oil meal, pure wheat bran, pure wheat middlings, ground hulled oats, ground wheat, yellow corn meal, corn germ meal, calcium carbonate and salt.

Wirthmore 25 Balanced Ration Sweetened
Corn gluten meal, corn distillers' dried grains, old process linseed meal, soybean oil meal,
brewers' dried grains, ground oats, cottonseed meal, corn gluten feed, yellow corn meal, wheat
middlines, wheat bran, edible bone meal, pure cane molasses and dairy salt.

Wirthmore Complete Chick and Broiler Ration

tilmore Competer Cinck and brother Kation.
Fortified cod liver oil, dried skim milk, dried whey (milk sugar feed), ground oat groats, meat scraps, fish meal, allalfa leaf meal, old process linseed oil meal, corn gluten meal, soybean oil meal, yellow corn meal, wheat bran, wheat middlings, calcium carbonate and salt.

Wirthmore Complete Growing Ration

Fortified cod liver oil, dried skim milk, dried whey (milk sugar feed), meat scraps, fish meal, soybean oil meal, corn gluten meal, ground yellow corn, ground what, ground oats, ground barley, wheat bran, wheat middlings, alfalfa leaf meal, calcium carbonate and salt.

Wirthmore Complete Laving Ration

Fortified cod liver oil, dried skim milk, dried whey (milk sugar feed), meat scraps, fish meal, whole oat groats, ground yellow corn, ground oats, alfalfa leaf meal, ground wheat, wheat bran, wheat middlings, calcium carbonate and salt.

Wirthmore 20 Dairy Feed

nimore 20 Dany Feed Corn gluten meal, corn distillers' dried grains, old process linseed meal, soybean oil meal, brewers' dried grains, cottonseed meal, corn gluten feed, yellow corn meal, ground oats, wheat middlings, wheat bran, edible bone meal and dairy salt.

Wirthmore 20 Dairy Feed Sweetened

Corn gluten meal, corn distillers' dried grains, old process linseed meal, soybean oil meal, brewers' dried grains, cottonseed meal, corn gluten feed, yellow corn meal, ground oats, wheat middlings, wheat bran, edible bone meal, pure cane molasses and dairy salt.

Wirthmore Laving Mash

Dried skim milk, dried whey (milk sugar feed), meat scrans, fish meal, yellow corn meal, alfalfa meal, lineed meal, soybean oil neal, corn gluten meal, wheat bran, wheat middlings, ground wheat, oats, barley, buckwheat, calcium carbonate and salt.

Wirthmore Pellets

Dried skim milk, meat scraps, soybean oil meal, corn germ meal, feeding oat meal, wheat bran, wheat middlings, wheat red dog flour, yellow corn meal, alfalfa meal, calcium carbonate, salt, cod liver oil, molasses.

Wirthmore Turkey Growing Ration
Fortified cod liver oil, dried skim milk, dried whey (milk sugar feed), meat scraps, fish meal,
soybean oil meal, alfalfa meal, yellow corn meal, fine ground oats, barley, wheat, wheat bran, wheat middlings, wheat flour middlings, calcium carbonate and salt.

C. H. Symmes

The Ideal Dairy Ration
Wheat middlings, wheat bran, brewers grains, cottonseed meal, linseed meal, gluten meal, gluten feed, corn meal or hominy, salt, molasses, bone meal, calcium carbonate, ground barley.

Syracuse Milling Co.

Syragold Dairy Feed, Sweetened
Corn meal, ground oats, wheat bran and wheat middlings with mill run screenings, toasted wheat feed (wheat and wheat bran processed), corn gluten feed, linseed meal, cottonseed meal, soy be ate and salt.

Tioga-Empire Feed Mills, Inc.

E-Gee Dairy Feed

Cane molasses, wheat bran, wheat middlings, corn distillers grains, corn gluten feed, palm kernel oil meal, cocoanut oil meal, cottonseed meal, peanut oil meal, soybean oil meal, malt sprouts, brewers dried grains, salt, phosphate of lime, charcoal, iodine. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Neverfail Full Feed

erian run recu
Wheat middlings, wheat bran, hominy feed, corn meal, soybean oil meal, corn gluten meal,
pulverized oats, fish meal, meat and bone scrap, dried skim milk, phosphate of lime, cod liver
oil, ground wheat, alfalfa leaf meal, calcium carbonate, salt. (Wheat middlings and wheat
bran may contain ground screenings not exceeding mill run.)

Red Brand Tioga Dairy Feed

Brand 10ga Dairy Feed Cottonseed meal, corn gluten feed, wheat bran, wheat middlings, cane molasses, cocoanut oil meal, palm kernel oil meal, brewers dried grains, malt sprouts, soybean oil meal, peanut oil meal, corn distillers grains, salt, phosphate of lime, charcoal, iodine. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Ti-O-Ga Laying Food

Wheat middlings, corn meal, wheat bran, pulverized oats, fish meal, soybean oil meal, corn gluten meal, meat and bone scrap, dried skim milk, phosphate of lime, linseed oil meal, hominy feed, alfalfa leaf meal, calcium carbonate, salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

United Cooperative Farmers, Inc.

United Farmers Milk Pep

Conference of the control of the con

United Farmers Milkmaker

Choice yel. hominy, pure gr. oats (No. 2-38 cl-un), stand, wheat bran, choice cottonseed meal, linseed oil meal, corn gluten feed, soy bean oil meal, molasses, corn dist. dried grains, steamed bone meal, calcium carbonate, salt.

Unity Feeds, Inc.

Paymaster 20% Dairy Ration
Distillers dried grains, corn gluten feed, soya bean meal, brewers dried grains, malt sprouts, linseed oil meal, cottonseed meal, wheat bran, wheat middlings, corn meal, molasses, calcium carbonate and salt.

Unity Laving Mash

y Laying 19481 Dried buttermilk, alfalfa leaf meal, soya bean meal, fish meal, meat scraps, linseed oil meal, wheat bran, wheat middlings, ground oats, ground wheat, corn meal, calcium carbonate and

C. P. Washburn Co.

"Made-Right" Balanced Ralion

Cottonseed meal, linseed oil meal, corn gluten, wheat bran, corn meal, oat feed, beet pulp, charcoal, calcium carbonate, salt, bone meal, ground oats, sova bean meal, brewers grains.

Fortified cod liver oil, dried milk, corn meal, bran, middlings, oat meal, high grade meat scraps, fish meal, ground wheat, soya bean meal, gluten, alfalfa leaf meal, molasses, calcium carbonate, charcoal, salt, minerals, iron oxide, iodine.

"Made Right" Sweet Dairy Feed
Corn meal, wheat meal, ground oats, cottonseed meal, linseed oil meal, wheat bran, soya
bean meal, gluten, molasses, bone meal, calcium carbonate, salt, brewers grain.

"Made Right" Dry Mash

Cern meal, wheat bran, wheat middlings, red dog, 2nd clear flour, gr. oatmeal, linseed oil meal, gluten feed, soya bean meal, ground wheat, meat scraps, fish meal, dried skim milk, alfalfa leaf meal, molasses, charcoal, calcium carbonate, salt, cod liver oil, calcium phosphate, minerals, iron oxide, jodine.

"Made Right" Slarting and Growing Feed
Corn meal, wheat bran, wheat middlings out meal, sluten meal, red dog, 2nd clear flour,
meat scraps, gr. wheat, soya bean meal, fish meal, dried skim milk, alfalfa leaf meal, molasses,
calcium carbonate, charcoal, salt, cod liver oil, calcium phosphate, minerals, iron oxide, iodine.

Wayne County Grangers Feed Corp.

Sweetened 16% Dairy Feed

Choice c's meal, 34% oil meal, corn gluten feed, recleaned grain screenings, wheat bran, grd. oats, corn meal, malt sprouts, cane molasses, cocoa meal, 1% salt, essential minerals, soybean oil meal, iodine, iron sulphate, bone charcoal.

Galen 24% Dairy Feed

Corn gluten feed, choice c/s meal, brewers grains, wheat bran (may contain screenings), malt sproutts, grd. oats, soybean oil meal, hominy feed and corn meal, cane molasses, cocoa oil meal, steam bone meal, grd. limestone, 1% salt.

Superior Growing Mash

Cornmerl, hominy feed, soybean oil meal, oatmeal, ground barley, wheat bran (may con-tain screenings), flour midds buttermills, alfalfa leaf meal, meat scrap, fish meal, cod liver oil USP, essential minerals, iodine, iron sulphate, calcium carbonate, bone charcoal, iodine potassium, salt.

Superior Laving Mash

Meat scrap, bone meal, fish meal, buttermilk, cod liver oil, grd. corn, wheat, oats, barley, red dog wheat flour, wheat bran, wheat middlings (may contain screenings), corn gluten feed, alfalfa meal, ½ of 1% salt, essential minerals, iodine, iron sulphate, calcium carbonate, bone charcoal.

H. K. Webster Co.

Blue Seal Breeders' Mash

No. 2 yellow corn meal, pure wheat bran, wheat flour middlings, ground fancy wheat, fine ground heavy oats, ground rolled oats, ground barley, corn gluten meal, 50% meat scraps, ground heavy oats, ground rolled oats, ground barley, corn gluten meal, 50% meat scraps, dried skim milk, 55% codfish neal, alfalfa leaf meal, salt, calcium carbonate, cod liver oil.

Blue Seal Chick Starter

No. 2 yellow corn meal, ground fancy wheat, fine ground heavy oats, ground barley, corn sluten meal, pure wheat bran, wheat flour middlings, high grade meat scraps, dried skim milk, 55% codish neal, alfalfa leaf meal, calcium carbonate, salt, cod liver oil.

Blue Seal College Mash Fortified with Cod Liver Oil

e ocea. Conege Mass: rortuled with Cod Liver Oil. No. 2 yellow corn real, pure wheat bran, wheat flour middlings, fine ground heavy oats, 50% meat scraps, 55% codfish meal, alfalfa leaf meal, dried skim milk, calcium carbonate, salt, cod liver oil.

Blue Seal "20" Dairy Ration

Old process linseed oil meal, soy bean oil meal, ground oats, malt spronts, gluten feed, choice cottonseed meal, hominy feed, wheat bran, corn distillers' grains, brewers' grains, P. R. cane molasses, B. S. mineral mixture (white fish meal, edible bone meal, calcium carbonate, dicalcium phosphate and salt).

Blue Scal Egg Mash Corn meal, fine ground heavy oats, pure wheat bran, pure wheat middlings, high grade meat scraps, dried skim milk, alfalfa leaf meal, P. R. cane molasses, gluten meal, calcium carbonate, salt, cod liver oil

Blue Seal Growing Mash

Dried skim milk, dried buttermilk, h. g. meat scraps, 55% fish meal, alfalfa leaf meal, gluten meal, No. 2 yellow corn meal, pure wheat bran, wheat flour middlings, ground flancy wheat, fine ground oats, ground barley, P. R. cane molasses, calcium carbonate, salt, cod live oil.

Blue Seal Hom-Mix 24% Dairy Ration
Choice cottonseed meal, soy bean oil neal, malt sprouts, gluten meal, oat feed, wheat bran,
hominy feed, peanut skins, germs and meal, linseed oil meal, dried brewers' grains, P. R.
cane molasses, B. S. mineral mixture (white fish meal, edible bone meal, calcium carbonate, dicalcium phosphate, and salt).

Blue Seal Improved All-Mash Ration

Coarse ground No. 2 yel. corn, ground fancy wheat, fine ground heavy oats, pure wheat bran, wheat flour middlings, h. g. meat scraps, 55% codfish meal, dried skim milk, alfalfa leaf meal, P. R. cane molasses, calcium carbonate, salt, cod liver oil.

Blue Seal Improved Balanced Ration

Old process linseed oil meal, soy bean oil meal, ground oats, malt sprouts, eluten meal, choice cottonseed meal, howing feed, wheat bran, corn distillers grains, dried brewers grains, P. R. cane molasses, B. S. mirard mixture (white fish meal, edible bone meal, calcium carbonate, dicalcium phosphate and salt).

Blue Seal Special 20% Dairy Ration
Choice cottonseed meal, soy bean oil meal, malt sorouts, gluten feed, oat feed, wheat bran, hominy feed, reanut skins, germs and meal, linseed oil meal, dried brewers' grains, P. R. cane molasses, B. S. mineral mixture (white fish meal, edible bone meal, calcium carbonate, dicalcium phosphate and salt).

West-Nespitt Inc.

Pure Feed Egg Mash

Corn meal, oat flour, wheat bran, wheat flour middlings, leaf alfalfa meal, dried skim milk, meat scraps, fish meal, steamed bone meal, 1% calcium carbonate, cod liver oil, kelp meal.

Special 20 Per Cent Dairy Ration

Choice 41% cottonseed meal, soyabean meal, corn gluten feed, corn gluten meal, rye distillers grains, corn meal, wheat bran, oatmeal mill by-product (oat middlings, oat shorts, oat hulls), pure cane molasses, 1% steamed bone meal, 1% calcium carbonate, 3% of 1% salt. Bran may contain screenings not to exceed mill run.

Super Pure Sweetfeed Dairy Ration

er rure Sweeteed Lany Ration Corn gluten feed, corn distillers' dried grains, soya bean meal, choice cottonseed meal, old process linseed oil meal, wheat bran, hominy or corn meal, pure cane molasses, 1/8 steams bone meal, 1/8 calcium carbonate, ½ of 1/6 salt. Bran may contain screenings not to exceed mill run.

Est. M. G. Williams

Williams Balanced Ration

Corn meal or hominy, linseed oil meal, cotton seed meal, ground oats, gluten feed, dried brewers grains, wheat feed, calcium carbonate and salt.

Williams Laying Mash Cern meal, bran, middlines, ground oats, meat scraps, leaf meal, dried skim milk, calcium carbonate, salt and cod liver oil.

Stanley Wood Grain Co.

Bliss Dairy Ration

Corn meal (or hominy), cottonseed meal, wheat bran, linseed meal, wheat middlings, gluten meal, gluten feed, table salt, edible bonemeal, calcium carbonate, (beet pulp).

Pure dried skim milk, dried fish meal, alfalfa leaf meal, beef scraps, yellow corn meal, wheat bran, pulverized oats, wheat middlings, edible bonemeal, table salt, calcium carbonate.

Woods Dairy Ration

Cottonseed meal, wheat middlings, yellow corn meal, old process linseed oil meal, corn gluten feed, dried beet pulp, wheat bran, salt, calcium carbonate.

Acid Insoluble Ash in Linseed Meal.

The definition for linseed meal as adopted by the Association of Feed Control Officials requires that linseed meal shall contain not more than 0.5 percent of acid insoluble ash.

Acid insoluble ash determinations were made on 25 samples of linseed meal collected by the feed control inspector during the season of 1934-1935. The average content of all samples collected was 0.76 per cent. The maximum amount found was 2.05 per cent; the minimum, 0.08 per cent. It is obvious that no particular attempt is being made to limit the insoluble ash content of linseed meals. It may be that the limit of 0.5 per cent as given in the definition is too high for linseed meal derived from certain sources.

Linseed Meals, Insoluble Ash.

		Number	1	nsoluble Ash.	
Mapufacturer and Brand.		of Samples.	Maximum Per Cent.	Minimum Per Cent.	Average Per Cent.
Archer-Daniels-Midland Co. 34% Protein		3 2	2.05 0.70	0.90 0.15	1.29 0.43
Bishee Linseed Co. 34% Protein		1			0.43
Hirst & Begley Linseed Works 37% Protein		1			0 23
Kelloggs & Miller, Inc. K & M 34% Protein		5	1.85	0.65	1.22
Spencer Kellogg & Sons, Inc. Kellogg's 34% Protein Kellogg's 32% Protein	:	5 7	1.00 1.60	0.10 0.20	0.33 0.83
Sherwin Williams Co. SWC 34% Protein		1			0.08

Average Analyses of Unmixed By-Products. (Collected between September 1, 1934, and April 1, 1935)

	Num- ber of Samples.	Water (Per Cent).	Protein tein (Per (Cent).	Fat (Per Cent).	Nitro- gen Free Extract (Per Cent).	Fiber (Per Cent).	Ash (Per Cent).
Cottonseed Meal	52	7.3	40.6	6.7	28.8	9.8	6.8
Linseed Meal	26	8.6	35.2	5.5	56.7	8.0	6.0
Soy Bean Oil Meal	10	8.2	43.4	5.5	31.3	5.0	6.6
Gluten Meal	16	8.2	45.0	1.5	41.7	2.1	1.5
Gluten Feed	51	9.6	28.1	2 4	46.9	6.7	6.3
Wheat Standard Middlings	27	9.4	19.1	5.7	54.2	7 2	4.4
Wheat Flour Middlings .	11	9.8	18.9	4.7	57.3	5.2	4.1
Red Dog Flour	10	10.3	17.8	3.7	62.8	2.8	2.6
Wheat Mixed Feed	63	9.5	17.9	4.5	56.4	6.9	4.8
Wheat Bran	61	8.9	17.4	4.9	53.1	9.9	5.8
Rye Feed	5	9.1	14.1	2.9	66-6	3.8	3.2
Corn Meal	35	11.0	10.3	5.0	69.9	2.2	1.6
Ground Oats	60	9.1	13.4	4.0	60.2	9.9	3.4
Hominy Feed	38	8.9	11.8	7.5	64.5	4.6	2.7
Dried Beet Pulp	12	8.7	9.1	0.4	59.2	19.4	3.2

TINNED DOG FOODS.

Numerous requests for information about canned foods has led us to sample the brands commonly found on the Massachusetts markets. No attempt is made to compare their relative value except as is indicated by their analyses. Anyone attempting to evaluate material of this character is handicapped at the outset by the lack of uniformity of opinion as to what constitutes a satisfactory tinned dog food. However, enough difference has been found in them to allow for a wide latitude in choice.

In every case the analyses were made of one purchased can. While the point may be raised that a single can may not be truly representative of the brand as a whole, it is believed that where care is taken in making a uniform product, a one-can sample should be as satisfactory as several.

While no attempt was made to determine the condition of the material used, all samples examined were uniformly free from disagreeable taint or odor.

Tinned Dog Foods
Chemical Analyses and Weights (as Sold).

		Chemica	Analyses	and weigh	Chemical Analyses and Weights (as Sold).	ia).						
	Water	Protein Per Cent.	ein ent.	Fat Per Cent.	t ent.	Nitrogen	Fiber Per Cent.	er ent.	Ash	Weight Per Can.	er Can.	Water Free
Manufacturer and Brand.	Per Cent.	Found.	Guar- anteed.	Found.	Guar- antecd.	Extract Per Cent.	Found.	Guar- anteed.	Per Cent.	Found Pounds.	Guar- anteed.	Material Per Can Pounds.
California Animal Products Co., Oakland, Cal. Calo Dog Food	74.09	7.21	1	2.36	1	13.24	0.46	1	2.64	1.022	1 lb.	0.265
Chappel Bros. Inc., Rockford, III. Heno-Ration Heno-Ration Nato-Aleation Maro-Neat	70.72 66.64 64.48	12.01 12.36 17.47	10.00	2.03 3.92 5.00	2.00	12.81 12.15 7.23	0.30	2.00	2.12 4.42 5.69	1.006 0.990 1.012	33.9	0.295 0.330 0.359
Doyle Packing Co., Los Angeles, Cal. Strongheart Meat Rations	81.92	5.17	7.02	1.69	3.90	82.6	62.0	0.50	0.65	866.0	1534 02.1	0.180
Empire Beef & Provision Co., Chicago, III. Ideal Dor Food	69.21	11.89	10.00	6.61	2.00	9.83	0.33	1.00	2.14	986.0	1 1b.	0.308
Imperial Pet Foods Inc., Sackets Harbor, N. Y. Imperial Dog Food	71.08	7.72	00.7	2.29	1.75	15.90	0.61	1.75	1.68	926.0	15 ½ oz. 1 0.282	0.282
John Morrell & Co., Ottumwa, Iowa Red Heart—Diet A—Bee'd added Red Heart—Diet B—Fish added Red Heart—Diet C—Cheese added	72.71 71.85 71.64	14.09 14.56 13.33	111	5.72 5.83 7.00	111	5 01 4 97 5.12	0.26 0.37 0.39	111	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1.004 0.978 1.006	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.274 0.275 0.285
Old Mother Hubbard Dog Food Co., Gloucester, Mass. Old Mother Hubbard Terrier Ration	63.00	12.98	1	13.56	1	3.73	0.37	1	6.36	1.008	1 lh.	0.373
Old Trusty Dog Food Co., Needham Heights, Mass. Old Trusty Bovex Dog Food .	71.84	11.28	10.00	6.74	2.00	9.01	6.3	5.00	62.0	866.0	I lb.	0.281
Rath Packing Co., Waterloo, Iowa Dog-Gon Good Dog Food	73.99	12.05	1	3.31	1	8.57	0.34	1	1.74	1.008	115.	0.262
Republic Food Products Co., Chicago, III. Vim Dog Food	76.64	10.58	10.50	2.86	3.00	8.79	0.46	0.50	29.0	0.956	15 1/2 oz.2 0.223	0.223

0.294	0.377	0 257	0.304	0.311	0 266	0.284	0 259 0 406	0.299	0.212
1 lb.	1 lb.	1 lb.	1 lb.	15 ½ oz.2	1 lb.	116.	4 4 4 4	1 lb.	15½ oz
0.992	1 018	1 012	1.042	826 0	1 002	1.024	1 010	1 016	0.970
1.01	69.9	16.0	1 07	0.74	1 15	1.46	918 618	9 64	0.61
0.63	0.58	0 20	1	1.00	0.75	0.26	0 20	1	ı
1.09	2.00	0.32	0.32	0.31	0.41	0.32	0 S 0 O	0.87	0.2N
17.84	9 73	9,53	12.28	15 09	s 03	15 08	3 S 2 S 2 S	13 95	7.74
2.10	1.00	3.00	1	4.50	2.50	2.90	8 8 8 8	1	1
1.49	7.94	2.96	2 26	6.92	7.18	6 10.5	3.51	4.18	4.36
9.55	8.00	10.00	1	10.50	11.00	8.30	10 50 14 00	1	
8.22	12.05	19.11	13.24	8.70	9 71	8.38 8.38	10 37 16.03	7.63	11.97
70.35	63.01	74.64	70.83	68.24	73.49	72.22	74 55 59 83	70.75	75.04
•	٠.	•		•	•	•		•	•
× .		•		•	•	•			•
z .			. · ·			Ind.			
Rex Dog Food Products Co., Brookly Rex Dog Food	Rich Products Corp., Chicago, III. Evr Redy Dog Food	Rival Packing Co., Chicago, III. Rival Dog Feed	Dr. W. I. Ross Co., Los Angeles, Cal Vitamin Dog and Cat Food	Sandy's Pet Foods, Chicago, III. Sandy's Dog Food	Schlesser Bros., Portland, Ore. Mankind Dog Food	Simpson Products Co., Terre Haute, Dogge Dinner	Swift & Co., Chicago, III. Pard Dog Food Silver Fur Food	Victory Packing Co., Oakland, Cal. Victory Dog & Cat Food	Vitamont Sales Co., Butte, Mont. Vitamont Blue Ribbon Dog Food
	oducts Co., Brooklyn, N. Y. 70.35 8.22 9.55 1.49 2.10 17.84 1.00 0.63 1.01 0.992 11b.	70.35 8.22 9.55 1.49 2.10 17.84 1.00 0.63 1.01 0.992 11b. 63.01 12.05 8.00 7.94 1.00 9.73 2.00 0.68 6.09 1.01S 11b.	70.35 8.22 9.55 1.49 2.10 17.84 1.00 0.63 1.01 0.992 11b. 7.44 11.00 2.96 3.00 0.58 6.69 1.018 11b. 74.64 11.61 10.00 2.96 3.00 9.33 0.32 0.50 0.51 1.012 11b.	70.35 8.22 9.55 1.49 2.10 17.84 1.09 0.63 1.01 0.392 1.1B 1 63.01 12.05 8.00 7.94 1.00 9.73 2.00 0.68 6.69 1.01S 11B. 1 7.46 11.01 10.00 2.96 3.00 9.53 0.32 0.50 0.91 1.012 11B. 1 70.83 13.24 — 2.26 — 12.28 0.32 — 1.07 1.012 11B.	70.35 8.22 9.56 1.49 2.10 17.84 1.09 0.63 1.01 0.63 1.01 0.63 1.01 0.692 11b.	7.3.56 8.222 9.555 1.49 2.10 17.84 1.09 0.63 1.01 0.992 1.10 17.84 1.00 0.63 1.01 0.992 11.81 11.81 10.00 2.96 3.00 9.53 2.00 0.58 6.69 1.015 11.85 11.81 11.81 10.00 2.96 3.00 9.53 0.32 0.50 0.50 1.012 11.85 11.85 11.82 0.32 0.50 0.50 1.012 11.85 <th< td=""><td></td><td>1. (3.36) 8.222 9.556 1.49 2.10 17.84 1.00 0.68 1.01 0.692 1.1b. 1. (3. 01) 12.05 8.00 7.94 1.00 9.73 2.00 0.58 6.09 1.015 11b. 1. (4. 0.) 1. (4. 0.) 2.06 3.00 9.53 0.92 0.50 1.012 11b. 11b. 1. (4. 0.) 1. (4. 0.) 2.06 3.00 9.53 0.32 0.50 1.012 11b. 11b.<td>70.35 8.22 9.55 1.49 2.10 17.84 1.00 0.68 1.01 0.692 1.1b. 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.</td></td></th<>		1. (3.36) 8.222 9.556 1.49 2.10 17.84 1.00 0.68 1.01 0.692 1.1b. 1. (3. 01) 12.05 8.00 7.94 1.00 9.73 2.00 0.58 6.09 1.015 11b. 1. (4. 0.) 1. (4. 0.) 2.06 3.00 9.53 0.92 0.50 1.012 11b. 11b. 1. (4. 0.) 1. (4. 0.) 2.06 3.00 9.53 0.32 0.50 1.012 11b. 11b. <td>70.35 8.22 9.55 1.49 2.10 17.84 1.00 0.68 1.01 0.692 1.1b. 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.</td>	70.35 8.22 9.55 1.49 2.10 17.84 1.00 0.68 1.01 0.692 1.1b. 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.

10.984 lbs. 20.969 lbs.

Analyses of Dog Foods.

(Calculated to a Dry Matter Basis.)

Brand.	Protein Per Cent.	Fat Per Cent.	Nitrogen Free Extract. Per Cent.	Fiber Per Cent.	Ash Per Cent.
Calo Dog Food Hemo-Ration Ken-L-Ration Maro-Meat Stronsheart Meat Ration	27.81 41.03 37.06 49.19 28.62 38.61 27.37 51.62 51.73 47.01 35.09 40.07 46.34 45.35 27.74 43.57 45.79 45.39 27.39 36.61 30.18 40.07	9.11 6.92 11.75 14.08 9.31 21.47 8.12 21.08 20.71 24.67 36.66 23.93 12.72 5.02 21.47 7.75 21.80 27.08 9.16 13.79	51,09 43,75 36,41 20,33 54,06 31,91 56,39 18,39 17,64 18,09 10,05 31,98 32,96 37,53 60,16 26,31 37,56 42,11 47,41 30,31 54,26 34,92	1.78 1.05 1.51 0.37 4.39 1.06 2.16 0.94 1.32 1.36 1.01 1.29 1.38 3.68 1.58 1.58 1.09 0.99 1.66 1.15	10.18 7.25 13.27 16.03 3.62 6.95 5.96 7.97 8.60 8.87 17.19 2.82 6.68 2.87 3.40 18.09 3.70 3.66 2.34 1.34 5.25 8.98
Silver Fur Food	39.91 25.93	18.99 14.22	30 12 47.38	2.00	8.98 9.53
Vitamont Blue Ribbon Dog Food .	47.96	17.45	31.05	1.11	2.43

Interpretation of Chemical Analyses.

Protein. High protein indicates high meat content.

Fat. High fat indicates an admixture of considerable animal fat.

Nitrogen free extract. When high, indicates a high vegetable or cereal content; when low, a more liberal meat or meat product content.

Fiber. Found only in the vegetable or cereal products used.

Ash. Derived from meat, bone, or to a lesser degree from the cereal and vegetable products used. High ash content indicates a liberal admixture of bone or the addition of mineral substances in an attempt to create a better mineral balance.

Chemical Guarantees. Of the twenty-five samples of dog food examined, fourteen carried protein, fat, fiber and carbohydrate guarantees. It is doubtful if the analysis of the product is a deciding factor in its purchase. The dog owner will probably tend to base his conclusions as to relative desirability upon price, palatability, and the resulting condition of the animal fed. On none of them was there a statement of maximum water content, which is probably as important as any other one factor in fixing their real value.

Weights. The net weight of the contents of each can was determined by weighing on delicate scales, cleaning and drying the empty can which was then weighed and the result deducted from the original gross weight. On the whole the cans were found to contain full weight, although the water-free weight showed wide variations. The practice of putting up slightly less than one pound in a can, although the weight is correctly stated on the label, is not to be commended.

Ingredients. A statement of the ingredients used in making tinned dog foods may prove of interest. These are given as stated on the label and no attempt was made to identify the material either by chemical or microscopic means.

Calo Dog Food

Fresh meat, barley, carrots, bone meal, cod liver oil, salt and charcoal.

Hemo-Ration

Meat, blood, cereal and cod liver oil.

Ken-L-Ration

Horse meat products, wheat, rolled oats, rice, cod liver oil.

Marro-Meat Horse meat and bone Strongheart Meat Ration

Horse meat and bone, horse marrow fat, cereal and charcoal.

Meat, cereals, vegetables, charcoal.

Ideal Dog Food
Meat by-products, meat, rice, wheat, ground bone, carrots, salmon, cod liver oil.

Imperial Dog Food

perial Dog Food

Beef, salmon, oatmeal, bran, cod liver oil, barley, alfalfa, bone, charcoal, powdered milk, wheat onions, carrots, salt.

wiicat, officies,

Red Heart—Diet A
Meat food product, with cereals and vegetables, beef added.

Red Heart-Diet B

Meat food product, with cereals and vegetables, fish added.

Red Heart—Diet C

Meat food product, with cereals and vegetables, cheese added.

Old Mother Hubbard Terrier Ration

Old Trusty Bovex Dog Food Meat by-products, meat, rice and wheat.

Dog-Gon Good Dog Food

-Gon Good Dog Food
Carries no statement of ingredients except that it is "A Meat Food Product."

Vim Dog Food

Meat food products, wheat and vegetables.

Rex Dog Food

Cereals, beef and beef products, charcoal, meat broth.

Evr Redy Dog Food Beef, meat food products, wheat, rolled oats, rice, cod liver oil.

Rival Dog Food

Meat product with rolled oats, barley and vegetable flour.

Vitamin Dog and Cat Food
Lean meat, glandular tissues, shredded wheat, cod liver oil, sea vegetables, calcium, sodium, phosphorus.

Sandy's Dog Food

A meat food product (cereal or vegetable content not stated on label).

Mankind Dog Food

Meat, cracked barley, shorts.

Doggie Dinner

Beef products, rice, barley, oats, carrots, cod liver oil, charcoal, bone meal.

Pard Dog Food

Meat by-products, meats, wheat, barley, dry skimmilk, tomatoes, bone, salt, cod liver oil.

Silver Fur Food

Meat by-products, wheat, dry skimmilk, tomatoes, bone meal, salt.

Victory Dog & Cat Food

Meat, cereals, vegetables, cod liver oil.

Vitamont Dog Food

Beef and horse meat product (cereal or vegetable content not stated on label).

A statement of the ingredients used in the making of tinned dog foods is not required by Massachusetts statutes. Where used, the statement should be in such form as to be readily understood by the purchaser. The omission of such a statement renders it more difficult for the buyer to evaluate the product he proposes to use.

Directory of Manufacturers Who Registered Feeding Stuffs for Sale in

Massachusetts in 1935.

Acorn Feed & Hominy Co., P. O. Box 808, Cumberland, Md. Albers Bros. Milling Co., Seattle, Wash. E. T. Allen Co., P. O. Box 951, Atlanta, Ga. Allied Mills, Inc., Chicago, Ill. American Maire-Products Co., 100 East 42nd St., New York, N. Y. A. P. Ames Co., Peabody, Mass. Arcady Farms Milling Co., 223 West Jackson Blvd., Chicago, Ill. Archer-Daniels-Midland Co., Minneapolis, Minn. Asheraft-Wilkinson Co., Atlanta, Ga. W. E. Atkinson Co., 27 Water St., Newburyport, Mass. Edward R. Bacon Grain Co., Box M., Mass. Balfour, Guthrie & Co., Ltd., Balfour Bldg., San Fancisco, Cal. Balfour, Guthrie & Co., Ltd., Balfour Bldg., San Fancisco, Cal. Barber & Bennett, Inc., Alkany, N. Y. Asheraft-Wilkinson Co., 2 Mater St., Newburyport, Mass.
Edward R. Bacon Grain Co., Boston, Mass.
Edward R. Bacon Grain Co., Boston, Mass.
Edward R. Bacon Grain Co., Boston, Mass.
Edward R. Bacon Grain Co., Boston, Mass.
Edward R. Bacon Grain Co., Boston, Mass.
Ballour, Guthie R. Co., Litc., Alkany, N. Y.
Barkshire Coal & Grain Co., North Addr., Mass.
Berkshire Coal & Grain Co., North Addr., Mass.
Berkshire Coal & Grain Co., North Addr., Mass.
Bridley & Baker, 135 East 4th St., New York, N. Y.
Borden Grain Co., Taunton, Mass.
Bradley & Baker, 135 East 4th St., New York, N. Y.
C. W. Brister & Son, Auburn, N. Y.
C. W. Brister & Son, Auburn, N. Y.
C. W. Brister & Son, Auburn, N. Y.
C. W. Brister & Son, Auburn, N. Y.
Geo, B. Brown, Isawich, Mass.
Buckeve Cotton Oil Co., Cincinnati, Ohio.
C. F. Buell, Inc., 6 Beacon St., Boston, Mass.
Cec. B. Brown, Isawich, Mass.
Buckeve Cotton Oil Co., Cincinnati, Ohio.
C. F. Buell, Inc., 6 Beacon St., Boston, Mass.
C. W. Burchalter, Inc., 177 Trankin St., New York, N. Y.
Burns Milk & Elevator Ca., Kingisher, Okla.
Cairo Meal & Cale Co., Cairo, Ill.
A. B. Caple Co., Sta. A, Box 27. Toledo, Ohio.
Center Milk Products Co., Middlebury Center, Penn.
Central Chemical Co., Baltimore Trinst Bidge, Baltimore, Md.
Chapin & Co., Hammond, Ind.
Checkerboard Feed Store, Oswego, N. Y. (Registered by Ralston Purina Co.)
S. J. Cherry & Sons, Ltd., Preston, Ont., Canada.
Clinton Co., Clinton, Iowa.
Clyde-Renco Milling Corp. Cyde, N. Y.
Cyde-Renco Milling Corp. Cyde, N. Y.
Cyde-Renco Milling Corp. Cyde, N. Y.
Cyde-Renco Milling Corp., Minneapolis, Minn.
Community Feed Store, Minneapolis, Minn.
Community Feed Store, Minneapolis, Minn.
Community Feed Store, One Cyde, N. Y.
Continental Distilling Corp., Winneapolis, Minn.
Community Feed Store, One Cyde, N. Y.
Continental Distilling Corp., Winneapolis, Minn.
Community Feed Store, Cyde, Cyde, N. Y.
Nicolas Courcy, Il Waverly St., Taunton, Mass.
Curley Brothers, Main St., Wakefield, Mass.
Curley Brothers, Main St., Wakefield, Mass.
Curley Brothers, Main S

```
Fullerton Grain Co., Brockton, Mass.
J. B. Garland & Son, Worcester, Mass.
General Commodity Corp, Buffalo, N. Y.
General Mills, Inc., Minneapolis, Minn.
W. K. Gilmore & Sons, Inc., Walpole, Mass.
Goode Grain Co., 462 Broadway, Lowell, Mass.
Gorton-Pew Fisheries Co., Ltd., Gloucester, Mass,
Grand Union Co., 233 Broadway, New York, N. Y.
D. H. Grandin Milling Co., Jamestown, N. Y.
D. H. Grandin Milling Co., Jamestown, N. Y.
P. H. Grandin Milling Co., Jamestown, N. Y.
P. H. Grandin K. Pacific Tea Co., 1104 Hodgson Bldg., Minneapolis, Minn.
Great Atlantic & Pacific Tee Co., 1104 Hodgson Bldg., Minncapolis, Minn. Great Atlantic & Pacific Tee Co., 1104 Hodgson Bldg., Minncapolis, Minn. Great St. Hunter Co., 166 West Jackson Blvd., Chicago, Ill. Flats & Hunter Co., 166 West Jackson Blvd., Chicago, Ill. Flats & Hunter Co., 166 West Jackson Blvd., Toronto, Canada. Win. Hamilton & Son, Inc., Caledonia, N. Y. Win. Hamilton & Son, Inc., Caledonia, N. Y. Dwight Hamilton & Damond Bank Bldg., Pittsburgh, Penn. D. Harbeck, 405 Earl St., New Bedford, Mass. Hecker-H.O Co., Inc., Genesce Bldg., Buffalo, N. Y. Hecker-Jones-Jewell Milling Div. of Standard Milling Co., 503 Seneca St., Buffalo, N. Y. W. D. Higgins Co., Framingham, Mass. Hirst & Begley Linseed Works, 2013 Mendel St., Chicago, Ill. D. B. Hodgskins' Sons, Gloucester, Mass. Hood Mills Co., 423 W. Pratt St., Baltimore, Md. Horvitz Grain Co., 742 Acushnet Ave., New Bedford, Mass. R. B. Howlett, Amherst, Mass. R. B. Howlett, Amherst, Mass. Hubinger Co., Keokuk, Iowa. Humphreys-Godwin Co., Memphis, Tenn. International Milling Co., Minneapolis, Minn.
Hubinger Co., Keokuk, Iowa.

Humphreys-Godwin Co., Memphis, Tenn.
International Milling Co., Minneapolis, Minn.
Jaquith & Co., 305 Main St., Woburn, Mass.
Jersec Co., Minneapolis, Minn.
Jaquith & Co., 305 Main St., Woburn, Mass.
Jersec Co., Minneapolis, Minn.
Josilin-Schmidt Corp., Lockland Sta., Cincinnati, Ohio.
Kansas Flour Mills Corp., Kansas Citv, Mo.
Kasco Mills, Inc., Waverly, N. Y.
Kellogg Co., Battle Creek, Mich.
Kellogg Co., Ganada, Ltd., London, Ont., Canada.
Kellogg So. of Canada, Ltd., London, Ont., Canada.
Kelloggs & Miller, Inc., Amsterdam, N. Y.
Spencer Kellogg & Sons, Inc., Buffalo, N. Y.
Kimbell-Diamond Milling Co., Fort Worth, Texas.
H. H. King Flour Mills Co., 1010 Chamber of Commerce, Minneapolis, Minn.
Kraft-Phenix Cheese Corp., 400 Rush St., Chicago, Ill.
Chas. A. Krause Milling Co., Miwawkee, Wis.
Lakeside Milling Co., Ltd., Fr. Princess St., Toronto, Ont., Canada.
J. T. Lampman & Co., Claverack, N. Y.
Larrowe Milling Co., Box 68, North End Sta., Detroit, Mich.
L. B. Lovitz & Co., Memphis, Tenn.
A. S. MacDonald Commission Co., 104 Grain & Flour Exchange, Boston, Mass. (Registered for Parrish & Heimbecker, Ltd.)
   Larrowe Milling Co., Box 88, North End Sta., Detroit, Milch.

B. Lovitt & Co., Memphis, Tenn.

A. S. MacDonald Commission Co., 404 Grain & Flour Exchange, Boston, Mass. (Registered for Parrish & Heimbecker, Ltd.)

Maine Fish Meal Co., Forthand, Maine.

Manifeld Milling Co., Mansifield, Mass.

Maple Leaf Milling Co., Ltd., Toronto, Canada. (Registered by Traders Feed & Grain Co., Inc.)

Maritime Milling Co., Ltd., Toronto, Canada. (Registered by Traders Feed & Grain Co., Inc.)

Maritime Milling Co., Ltd., Toronto, Canada.

Maritime Milling Co., Inc., Baffalo, N. Y.

Mellin's Food Company of North America, 41 Central Wharf, Boston, Mass. (Registered for A. H. Brown & Bros.)

Merrimack Farmers' Exchange, Inc., Concord, N. H.

Miner-Hillard Milling Co., Wilkes-Barre, Penn.

Monti-Van Iderstine, Inc., 272 Hudson Ave., Brooklyn, N. Y.

Geo. Q. Moon & Co., Inc., Binghamton, N. Y.

Jas. F. Morse & Co., Somerville, Mass.

Moseley & Morley Milling Co., Mill St., foot of Brown St., Rochester, N. Y.

National Biscuit Co., Shredded Wheat Bakeries, Niagara Falls, N. Y.

National Bineral Products Co., Ltd., $30 7th St., San Francisco, Cal.

New England Demical Industries, Inc., Woburn, Mass.

New England Chemical Industries, Inc., Woburn, Mass.

New England Chemical Industries, Inc., Woburn, Mass.

New England Chemical Industries, Inc., Woburn, Mass.

Niagara Falls Milling Co., Lockport, N. Y.

Pacific Bone Coal & Fertilizing Co., San Francisco, Cal. (Affiliate of New England Chemical Industries, Inc.)

Park & Pollard Co., 350 Hertel Ave., Buffalo, N. Y.

George H. Parker Grain Co., Danvers, Mass.

Parts & Heimbecker, Ltd., Toronto, Ont., Canada. (Registered by A. S. MacDonald Commission Co.)

Patent Cerelas Co., Geneva, N. Y.
       Parrish & Heimbecker, Ltd., Toronto, Ont., Canada. (Registered by A. S. MacDmission Co.)
Patent Cereals Co., Geneva, N. Y.
Penick & Ford I.td., Inc., Cedar Rapids, Iowa.
Pillsbury Flour Mills Co., Minneapolis, Minn.
Maurice Pincoffs Co., 410 M & M Pldg., Houston, Texas.
Postum Co., Inc., Battle Creek, Mich.
W. N. Potter Grain Stores, Inc., Greenfield, Mass.
Pratt Food Co., Elk St. & Abbott Rd., Buffalo, N. Y.
H. C. Puffer Co., Springfield, Mass.
Ouaker Oats Co., 141 West Jackson Blvd., Chicago, Ill.
Oueensboro Farm Products, Inc., 35-13 41st St., Long Island City, N. Y.
Ralston Purina Co., St. Louis, Mo. (Registered also for Checkerboard Feed Stores.)
Dohn Reardon & Sons Co., Cambridge A, Mass.
D. F. Riley, North Hatfield, Mass.
```

Robin Hood Mills, I.td., Moose Jaw and Calgary, Canada. R. W. Ropes, 5 Hobart St., Danvers, Mass. N. Roy & Son, Rear 618 Newport Ave., South Attleboro, Mass. H. M. Rubin Co., Inc., 38 Ave. & 10 St., Long Island City, N. Y. Russell-Miller Milling Co., Minneapolis, Minn. N. Roy & Son, Rear 618 Newport Ave, South Attleboro, Mass.
H. M. Rubin Co., Inc., 38 Ave, & 10 St., Long Island City, N. Y.
Russell-Miller Milling Co., Minneapolis, Minn.
Ryther & Marren, Belchertown, Mass.
St. Albans Grain Co., St. Albans, Vt. (Registered also for Cutler Co., and Taft Bros.)
St. Lawrence Flour Mills Co., Ltd., 2110 Notre Dame St. West, Montreal, Canada.
Seaboard Western Grain Corp., 2 Broadway, New York, N. Y.
Sheffield Farms Co., Inc., 524 West 57th St., New York, N. Y.
Sheffield Farms Co., Inc., 524 West 57th St., New York, N. Y.
Smith Bodfish Swift Co., Vineyard Haven, Mass.
James H. Smith, 102 Hale St., Hayerhill, Mass.
Sperry Flour Co., San Francisco, Cal.
A. E. Staley Manufacturing Co., Decatur, Ill.
State Mill & Elevator, Grand Forks, N. Dak.
F. W. Stock & Sons, Hilsdale, Mich.
Wift & Co. Oil Mill, Columbia, S. C.
C. H. Symmes, Winchester, Mass.
Syracuse Milling Co., Syracuse, N. Y.
Taft Bros., Uxbridge, Mass. (Registered by St. Albans Grain Co.)
Texas Star Flour Mills, Galveston, Texas.
Syracuse Milling Co., Syracuse, N. Y.
Traders Feed & Grain Co., Inc., 736 Chamber Commerce, Buffalo, N. Y. (Registered for Maple Leaf Milling Co., Ltd.)
Transit Milling Co., Galveston, Texas.
Jacob Trinley & Sons., Linfield, Penn.
Twin City Milk Producers Assn., St. Paul, Minn.
Union Starch & Refning Co., Columbus, Ind.
United Cooperative Farmers, Inc., Fitchburg, Mass.
United Cooperative Farmers, Inc., Fitchburg, Mass.
United Cooperative Farmers, Inc., Fitchburg, Mass.
United Cooperative Farmers, Inc., Fitchburg, Mass.
United Cooperative Farmers, Inc., Fitchburg, Mass.
United Cooperative Farmers, Inc., Fitchburg, Mass.
United Cooperative Farmers, Inc., Fitchburg, Mass.
United Cooperative Farmers, Inc., Fitchburg, Mass.
United Cooperative Farmers, Inc., Fitchburg, Mass.
United Cooperative Farmers, Inc., Fitchburg, Mass.
United Cooperative Farmers, Inc., Fitchburg, Mass.
United Cooperative Farmers, Inc., Fitchburg, Mass.
United Cooperative Farmers, Inc., Fitchburg, Mass.
United Cooperative Farmers, Inc.,

MASSACHUSETTS AGRICULTURAL EXPERIMENT STATION

CONTROL SERIES

BULLETIN NO. 80

NOVEMBER, 1935

Seed Inspection

By F. A. McLaughlin

This Report, the eighth in seed control service, is a record of work delegated to the Massachusetts Agricultural Experiment Station during 1935 by the Commissioner of Agriculture, who is named in the Act as Administrative Officer (Acts and Resolves of 1927, Chapter 274.)

Massachusetts State College Amherst, Mass.

ANNOUNCEMENT

The Seed Testing Laboratory will allow ten units of work free of charge, during any calendar year, to any resident firm or citizen of Massachusetts.

Units are rated as follows.	Units
Purity analysis (red clover, timothy, etc.)	1
Purity analysis (bluegrass, orchard grass, etc.)	2
Purity analysis of a mixture of seeds (depending upon t	the
number of kinds in the mixture)	4-10
Examination for noxious weeds (4 oz. or fraction there	of)
of samples not mixtures	1
Examination for noxious weeds (4 oz. or fraction there of mixtures	•
Identification of seed or plant	1
Cleaning tobacco seed (4 oz. or fraction thereof)	2
Germination tests (4 x 100 seeds, of any seed not chaffy requiring a purity test)	
Germination tests (soil, 2 x 100 seeds)	1
Germination tests (chaffy grasses or seeds requiring pur analysis)	
Fees for work in excess of the ten free units allowed are as follows:	:
Germination test except for grasses other than timothy	but including

Germination test except for grasses other than timothy, but including clovers and alfalfa, thirty cents each.

Germination tests of grasses except timothy, fifty cents each.

Purity analyses of cereals, fifty cents each.

Purity analyses of timothy, and all other kinds of crop seeds, except grasses, seventy-five cents each.

Purity analyses of grasses and of all mixtures of not more than two kinds

of agricultural seeds, one dollar each.

Purity analyses of special mixtures, including lawn grasses and pasture mixtures, a charge sufficient to cover the actual cost of working the sample, the amount of such fee depending entirely upon the character of the sample submitted for test, minimum charge one dollar and twenty-five cents.

In no case will final report be rendered until all fees are paid.

SEED INSPECTION

By F. A. McLaughlin¹

This bulletin gives the results of analysis of official seed samples collected by the State Department of Agriculture, during the year 1935, from the open markets in 63 towns and cities of Massachusetts and analyzed at the Seed Testing Laboratory of the Massachusetts Agricultural Experiment Station at Amherst. Between October 1, 1934, and October 1, 1935, the Seed Laboratory analyzed 1,151 samples, of which 743 were collected by the State Department of Agriculture and 408 submitted by dealers and farmers. In addition, 205 ingredients found in the special mixtures were given viability tests as a check on the quality of seeds used in these mixtures during 1935. The total number of samples worked in the laboratory, therefore, really amounts to 1,356 without taking into account many retests which were necessary as a check-up on questionable viability of many kinds of seeds which were submitted to us for retests.

This bulletin also contains results of field tests for trueness to type of 207 lots of the following vegetables: beans, beets, carrots, cucumbers, lettuce, onions, parsnips, radishes, spinach, squash, sweet corn and turnips.

SUMMARY OF RESULTS

Alfalfa to Timothy

The following table of analysis, covering 209 samples of seed in this group, continues to show, as in former years, that the most common violation of the seed law is the lack of certain required information on the label. This information was lacking, wholly or in part, for 85 samples (40.66%). Other deficiencies shown are 35, or 16.74%, below in germination; 9, or 4.30%, with excessive weed seed; and 21, or 10.05%, below in purity. In all, 126 samples (60.29%) of this group either did not comply with the label requirements or were not up to the guarantee, even when proper tolerance allowances were made.

Mixtures of Not More Than Two Lots of Seeds

No samples declared as such were taken by inspectors. One, however, sold under the special mixture clause contained but two kinds of seed and should have been labeled as such. The table shows this sample otherwise deficient.

Special Mixtures

In this group 45 samples were analyzed, of which 20 (44.44%) complied with the requirements of the law in every respect and the remaining 25 were only partially labeled or were found deficient in other respects.

Although the law does not require the label to show the germination of the various kinds of seed used in this group, a germination test was made for each kind of seed declared or found in excess of 5% in each of the 45 samples of mixtures analyzed. The following table shows the results of these tests:

¹Assisted by Miss Olive M, Hoefle, appointed Technical Assistant March 11, 1935.

	mber Name of Seed sted	Ger	mination, P	'ercent
		Lowest	Highest	Average
38	Kentucky Bluegrass	10	80	57.18
20	Timothy	32	89	70.75
30	White Clover	39-14	89-1	76–6
20	Chewing's Fescue	10	81	38
6	Rough Stalked Meadow Grass	34	57	47
33	Redtop	66	95	82.58
9	Canada Bluegrass	44	80	69.33
29	Domestic Ryegrass	59	98	90.31
1	Meadow Fescue		80	
1	Fine Leaved Fescue		40	
1	Crested Dog's-tail		82	
1	Perennial Ryegrass		94	
3	Red Fescue	7	70	32

Although many of the samples contained seed of high quality in both purity and germination, the low germination shown for ingredients of many samples indicates clearly the use of low-grade seed. In other instances, low germination appears to be due to age rather than to poor quality. This is most often due to the fact that the mixtures had been held in stock several years by the retailer before a sample was taken by an inspector.

Low germination of Chewing's Fescue may be expected sometimes two or three months from the date when the mixture is made. Because this seed loses viability oftentimes in a relatively short period of time, the purchaser will do well, when using this seed in mixtures, to have his mixture made to order rather than to select a ready-made mixture containing Chewing's Fescue.

As a protection to the public, the mixture section of the law should be amended to require that the label show approximate percentage of each kind of seed used in the mixture; the germination of each kind of seed; and the year and month when the test was made.

Vegetable Seeds

All of the 489 samples of vegetable seed tested under this section of the law lived up to the label requirements which, in Massachusetts, do not require a statement of germination or the year and month in which a germination test was made. Although much of this seed, as shown by germination tests, was of excellent quality, 149 samples (30.47%) gave a germination below the standards required by law in many states (see Control Bulletin 56, 1930, p. 4). The quality of seed is shown to be slightly better than that of the 1934 inspection, in which 38.2% fell below standard. Yet the fact remains that much of the seed sold in Massachusetts is not of the desired high quality. Probably very little improvement can be expected until the present law is amended to require that a statement of the germination and the date when this test was made be placed upon the container in which vegetable seeds are offered for sale. Such a requirement should make the retailer more cautious about offering for sale old seed which he has held for several seasons, and at the same time give the purchaser an opportunity to note the age and performance of the seed from an examination of the label.

Explanation of the Tables

In these tables the seeds are listed in alphabetical order by groups, each group containing only those seeds, the sale of which is regulated by a definite section of the Massachusetts Seed Law. Section 261-A of the Acts and Resolves of 1927, Chapter 274, defines the group from Alfalfa to Timothy, inclusive; Section 261-B, Mixtures; Section 261-C, Special Mixtures; and Section 261-D, Vegetables.

The number preceding each analysis is for identification and reference. The line to the right of the letter "L" gives information copied from the label; that to the right of "F", what was found in the laboratory analysis. Attention is called to certain irregularities by the following:

The asterisk (*) shows violation in labeling.

Boldface type indicates low purity, low germination, excessive weed seed, noxious weeds not declared, or excessive inert material, depending upon the column in which it is found.

Other deficiences are enumerated as follows:

- Noxious weeds found.
- (2) Old seed (as shown by given date or by correspondence with the whole-saler).
- (3) Ingredient found, but not declared.
- (4) Ingredient declared, but not found.
- (5) Ingredient declared, but percentage found after adding proper tolerance is less than 5%.
- (6) Term not specific.

The letter "R" after the germination percentage in the table of vegetable seeds indicates that the sample has received one or more retests.

All lots of seed included in this report were tested according to the Rules for Seed Testing adopted by the Association of Official Seed Analysts.

"Tolerance" is applied to both purity and germination, except in those tables which list seeds falling under sections of the law not requiring purity or germination on the label. For the application of "Purity Tolerance", the sample is considered as made up of two component parts: (1) the component being considered, and (2) the balance of the sample. The tolerance in percentage allowed for each component shall be two-tenths of one per cent (0.2%) plus twenty per cent (20%) of the lesser of the two parts. "Germination Tolerance" has been applied between a given germination and the result of the germination test as follows:

Given Germination	Allowable	Variation	(%)
90 or over			6
80 or over, but less than 90			7
70 or over, but less than 80			8
60 or over, but less than 70			9
Less than 60			10

1935 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS

	TOTAL TO MOLICAL TRANSPORT		COTTO				
Lab.	Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	Pure Seed	Seed Seed	Inert Matter	Other Crop Seed	Germi- nation er	Date of Test
	ALFALFA						
99	ALLIED SEED CO. Fort Wayne, Ind. Grinal Mildle, Lord Bridt. Comma Mildle, Lord Bridt. L. L. L. L. L. L. L. L. L. L. L. L. L.	99.50 99.42	8,89	18	1 2	80-10 95-0	2/34 5/35
505	Grimm Alfalfa, Lot B-164. Smith Feed Co., Westfield F.	99 50 99 29	23.	8	15	80-10 92-0	2/34 7/35
509	ALBERT DICKINSON CO., Chicago, III. Mahi (2). O. B. Paris Co., Westfeld	99.32 99.29	4.51 8.12 8.13	1 =	18	78-15 73-9	5/35 7/35
523	Grimm Alfalfa, Lot 27-729	99.26 99.31	90.	105	-45	79-15 7319	11/33 7/35
24.0	Alfalfa, No. 28006 (2). Berkshire Coal & Grain Co., North Adams F.	* 99.55	* 69.	1 %	1 5	* 56-6	* 7/35
185	THOMAS W. EMERSON CO., Boston, Mass. Crimm, Malfa. Frank Howard Inc., Pittsfield	99 - 52 99 , 69	.03	18	90.	95 89-6(R)	11 /34 7/35
510	Grimm Alfalfa. L. B. Parks Co., Westfield F.	99.52 99.27	0.00	3]	24	95 79—13(R)	11/34
206	ROSS BROS. CO. Woreester, Mass. Grimm Malda. Goss Frac. Co., Woreester	99.85	.03	20. 20.	70.	94 79-13(R)	11/34
16	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Midikan Ordun Alfalia Midikan Churan Alfalia Pesser-Farrar, Northampton	99 99.55	01.	14	72.	63-28 68-19	* 5/35
235	F. H. WOODRUFF & SONS, Milfora, Conn. Alfalia Perison Hardware Co., Pittsfield	* 99.12	* 1.	1.85	38	* 79-2	*/35
	BARLEY						
563	FASTERN STATES FARMERS EXCHANGE, Springfeld, Mass. Selected Scol Bafey	99.40 99.79	.10] s i	10.	06	* 6/35

				SEED.	INSEEC	HON					
2/35 6/35	3/34 7/35	2/35 7/35	3, 34	1/85 7:35	6.35	7.35	7 35	3 35	12/33 7 35	11 34 7, 35	12 34 6 35
95 90	93 75(R)	90 87.5(R)	8.3	98	8.8	75 56	75 56(R)	72 55(R)	75 52(R)	98	85 88(R)
7.00	[3]	190	181	1 2	90.	10.	12.	.10	.05	50.	16.
10.	1.69.	1.25	12.34	15.10	1.02	14. S.	15.30	16 30 19.11	15.67	6.31	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
2,8,	<u>9</u>	8,8	.98	99. 89.	.10	* ±.	.70		50.	¥[8]	86.86 88.00
99.80 92.99	97.93 98.43	98. 50 98. 49	84 86,49	3 Z 2.	98 98.85	S. 48.	85.60 84.10	82.80 80.42	90 84.17	93.65 93.65	94.65 95.03
-1:11		<u> </u>	====	<u> -1</u> :4:	그리	44	-ju	454	45.	تانا	E
ROSS BROS. CO., Worcester, Mass. White Hull-less. Ross Bros. Co., Worcester BENT GRASS	THOMAS W. EMERSON CO., Boston, Mass. Colonial Bent (2) Huckinson Hardware Co., Lynn	HOVEY & CO., Boston, Mass. Asovia Ben't, Certified Seaside Bent)	STANFORD SEED CO., Buffalo, N. Y. German Bent No. 6780* (Contains also Agrostis allo, redtop, and Agrostis tennis, var. Astoria Rent). Carliste Hardware Co., Springfield	WHITNEY-ECKNTEIN SEED CO., Buffalo, N. Y. South Cornan Bent—Creeping* (contains also Agrostis tenuis var. Astoria Bent; Agrostis maritima. Seaside Bent; and a trace of Agrostis alba, redtop). Foster-Farrar, Northampon	T. W. WOOD & SONS, Richmond, Va. Asteria Bent Grass, No. 603. II. C. Puffer, Springfield BLUEGRASS	JOSEPH BRECK AND SONS CORP., Boston, Mass., Kentek's Blograss. C. Skelon & Sons, Newton Centre	Kentucky Bluegrass, No. 032505.	ALBERT DICKINSON CO., Chicago, III. Kentaky Bluetras No. 022588. H. C. Puffer, pringfeld	Kentucky Bluegrass (2). Prentiss Brooks & Co., Holyoke	THOMAS W. EMERSON CO., Boston, Mass. Kentuck Bluerass (Cent) Elwood Adans Inc. Worcester	Kentucky Bluegrass. Frank Howard Inc., Pitt-field
205	20	$\frac{\infty}{x}$	32	25	173	38	219	168	648	221	227

1935 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued

	TOTAL TO MOLICAL TRANSPORT	COMMO	Continued	nor			
Lab No.	Whe lesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	Pure Seed %	Weed Seed	Inert Matter %	Other Crop Seed	Germi- nation %	Date of Test
	BLUEGRASS—Concluded						
278	Kentucky Bluegrass A. T. Chase Corp., Dedham F.	* 74.13	* .71	24.92	18	* 10(R)	*
397	Kentucky Bluegrass Lawson Paint & Seed Co., Brockton.	* 75.60	.65	23.64	Ι Ξ.	7.5	\$/35
207	ROSS BROS. CO., Worcester, Mass. Canada Bluegras, (1) (28 Canada thistle per oz.)	84.74 83.09	.38 8.50	14.05	2.56	89 87	1/35
240	STANFORD SEED CO., Buffalo, N. Y. kunuckiy Butensis, Lot Nos. 4808. Clark Hardware Co., Greenfield F.	77.98 80.97	1.07	17.34	.62	8.1 8.1	1/34
51	WHITNEY-ECKSTEIN SEED CO., Baffalo, N. Y. Kentek's Bilegenss. Forser Farers, Northampton F.	84 78 84.99	.63 .49	14.43	101.	75 71	* 5/35
69	Kentucky Bluegrass Lynn Hatchinson Hardware Company, Lynn F.	* 81.45	.20	17.90	14.	*81	* 5/35
130	Kentucky Bluegrass. J. Russell & Co., Holyoke F.	85 86.26	27.	11.51	121.	80 64(R)	4/34 7/35
165	Kentucky Bluegrass. Carlisle Hardware Co., Springfield	80 77.40	.55	22.04	I =	75 72	1/35
	BUCKWHEAT						
104	JOSEPH BRECK & SONS, Boston, Mass. Japanese Buckwist. Joseph Breck & Sons, Boston F.	* 99.94	* 00.	19.	18	* 95	12/34 6/35
811	ALBERT DICKINSON CO., Chicago, III. Japanese Buckwheat, Thomas I, Grey Co., Boston	98.8 98.97	.10	13.	1 81	96 94	2/34
614	THOMAS W. EMERSON CO., Boston, Mass. Buckwheat (6) (Japanese Buckwheat) Thomas W. Emerson Co., Boston	98 99.52	* 6.	18	18.	95 91	* 6/35

*/34 6/35	3/35 6/35		* 5/35	2/35 5/35		3/35 7/35	11/34	2,35	4/34 6/35	11/34 6/35	* 4/35	* 5/35	$\frac{11/34}{7/35}$
94	91 83(R)		* 46-1	80-13 81-8		85-2 92-1	81-10 92-3(R)	88-9 89-4	88-6 94-3	91 84-10	* 39-4(R)	* 59-7(R)	96 88-4
10.	.03		1 %	- 85		12.	- 10	trace	171	1 65	.52	185	51
100	70.		.25	35.		1 51.	178	87	.23	19	17.	- 61.	1.25
* 00.	* 00.		* 52	+ .5		41.	.26 .06	.16	2,2	. 18	* 4.	1.36	.12
99.72 99.86	99.26 99.90		*	98.62 98.62		99.50 99.57	98.36 99.06	99.25 99.52	99.08 99.37	99.22 99.41	*	* 98.06	99.22 99.40
1	<u></u> 그로 :			i. Lie		नंस	नंस.	그로	 1E	<u>ਾਂ</u>	그		L.
		VER			ER								
· · · · · · · · · · · · · · · · · · ·		SIKE CLOVER		alo, N. Y.	RED CLOVER		Adams	ms		fass.			
OUR CORP.	Vass.	ALSIKE CLOVER	Boston, Mass.	CO, Buffalo, N. Y.	RED CLOVER	ne, Ind.	Adams	91. North Adams	oke	9 1		rockton	
HEAT FLOUR CORP. nese Buckwheat)	orcester, Mass.	ALSIKE CLOVER	SON CO., Boston, Mass.	IN SEED CO., Buffalo. N. Y.	RED CLOVER	Fort Wayne, Ind. re, Greenfeld	Adams	No. 24-5191 Srain Co., North Adams	Co., Holyoke	9 1	, Dedham	eed Co., Brockton	Vestfield
BUCKWHEAT FLOUR CORP. (6) (Japanese Buckwheat)	. CO., Worcester, Mass. uckwheat. s. Co., Worcester	ALSIKE CLOVER	EMERSON CO., Boston, Mass.	ECKSTEIN SEED CO., Buffalo, N. Y. et. vice Stores, Middleboro	RED CLOVER	ED CO., Fort Wayne, Ind. ed Clover. Feed Store, Greenfield	Adams	ed Clover, No. 24-5191. • Coal & Grain Co., North Adams	Brooks & Co., Holyoke	9 1	ase Corp., Dedham	Paint & Seed Co., Brockton	rks Co., Westfield
LARROWE BUCKWHEAT FLOUR CORP. Buckwheat (6) (Japanese Buckwheat) Frank Howard Inc., Pittsfeld	ROSS BROS. CO., Worcester, Mass. Japanes Bok Kwhatt. Koss Bros. Oo, Worcester	ALSIKE CLOVER	THOMAS W. EMERSON CO., Boston, Mass. Alsike Cloyer. Lawson Paine & Seed Co., Brockton	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Alske Clover. Farm Service Stores, Middleboro	RED CLOVER	ALLIED SEED CO., Fort Wayne, Ind. Medium Red Chover. Sunshine Peed Score, Greenfeld	ALBERT DICKINSON CO., Chicago, III. Medina Red Grover, No. 241930. North Adams Flour & Grain Co., North Adams	Medium Red Clover, No. 24-5191 Berkshire Coal & Grain Co., North Adams	Red Clover Prentiss Brooks & Co., Holyoke		Red Clover. A. T. Chase Corp., Dedham	Red Clover. Lawson Paint & Seed Co., Brockton	Red Clover. O. B. Parks Co., Westfield

1935 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued

	The second is violated from the second in th						
Lab.	Wholesale Distributor, Brand or Trade Name of Seed, Dealter and Place Calcerted	Pure Seed	Weed Seed	$\operatorname*{Matter}_{\sigma_{\!$	Other Crop Seed	Germi- nation	Date of Test
	RED CLOVER—Concluded						
605	Red Clover Medium	96 97.66	25. 25.	.17	1.35	91 78-3(R)	* 7/35
140	STANFORD SEED CO. Buffalo, N. Y. Red Clover-Control of Core Methods of Core Me	99.01 98.68	121	1 =	15.	89-6 1/2 80-16(R)	3/35 5/35
164	Red Clover, No. 0092. Carlisle Hardware Co., Springfield	* 99.20	* 81	81	8;	* 87-6	* 7/35
195	Red Clover, No. 6091 (2). A. E. Sherman, Lanesboro F.	99.50 99.36	* 0.	%		93-4 83-4(R)	F2/33 7/35
C.	N. WERTHEIMER & SONS, Ligonier, Ind. Medium Red Clover No. 293, Vlatrix). Mare Grina R Coal Co., Ware F.	98.52 97.28	.06 .12	118	1.24	90 91-4	$\frac{1}{35}$
28	Medium Red Clover, No. 221. W. N. Potter Grain Store, Northampton F.	99.07 99.15	.65 44.	2; 8; 4; 8;	9.6	85-7 79-8	*/35
503	Medium Red Clover, Matrix.	98.52 98.94	.06	. 18 25	1.24	88 88	* 7/35
527	Medium Red Clover. L. Cutter Grain & Coal Co., Palmer F.	95.66 94.70	1.27	1.03	3.00	95 87-1(R)	2/35 7/35
17	WHITNEY ECKSTEIN SEED CO., Buffalo, N. Y. Pan American Domestic Red Cover. Foster Farrat, Northampton	99.42 97.62	1.32	2	1.85	89-5 82-4(R)	3/34 5/35
136	Red Clover. The Wells Hardware Co., Holyoke	98 98.11	55 S	1 25	1.19	90 76–3	4/34 7/35
138	Red Clover. L. J. Russell & Co., H-tyoke F.	* 99.65	. 68 * 6.	18	1 96	* 86-1	*/34 7/35
249	Fancy Red Clover. Cobb, Bates and Yerxa, Taunton	* 98.53	* 24.	.57	14	* 25-5(R)	* 4/35
368	Red Clover (2) Farm Service Stores, Middleboro	99.34 99.52	. 16 . 26	113	10.	82-15 86-5	2/34 5/35

1,
99.28
99.28
99.22 .17 98.63 98.63 98.63 98.63 98.63 98.63 98.83 98.83 99.83 99.90 99.90 99.90 99.90 99.90 99.90 99.90 99.90
99.22 98.68 98.68 98.68 98.68 98.68 98.68 98.33 98.33 98.33 99.30 99.20 99.20 99.20
그리 그 그리 그리 그리 그리 그리 그리 그리 그리 그리
Medium Red Clover, Pan American (2). Clark Hardware Co., Greenfield Red Clover Person Hardware Co., Pitrifield WHITE CLOVER WILLANTIC SEED CO., New York, N. Y. Phoco Hardware Sales Co., Weilesley White Clover Castelon Annuary Sons Corp. Boston, Mass. White Clover White Clov
F H, W White Physical Research Post

ŏ
=
=
۰=
ᅩ
÷
್
\cup
Т
- 1
SEEDS-
×
=
ſω
73
1
(C)
_
-
~
ĸ
\Box
롣
' AGRICULTURAL SI
_
\Box
⇁
_
=
œ
77
⋍
₹.
1
$\overline{}$
_
OF
z
Z
o No
ONOLL
CTION
ECTION (
DECTION (
PECTION (
SPECTION (
NSPECTION (
INSPECTION (
INSPECTION
1935 OFFICIAL INSPECTION (

_						01111	OL OL	1111		00				
	Date of Test		3/34	* 5/35	1/35	*/35	* 7/35		3 /35 6/35	2/35 5/35	3/35 6/35	2/35 5/35	2/35 5/35	2/35 6/35
	Germination		81 79-7(R)	* 73–9(R)	75-15 74-11	73-7	8.5 22		9.58	06	8.8	8 % 8	95 89	06 06 06
	Other Crop Seed		1 9 1	1.80	1.21	.73	18:		190	190	18	18	18	1.8
pen	Inert Matter		15	.35	51. 63.	96:	-39		l a:	1.8	18	18	18	18
-Continued	Weed Seed		44	* 50	34.	* 53.	* 89.		1.8	18	18	18	1 8.	19.
SEEDS.	Pure Seed		98.45 98.33	* 97.35	98 97.82	* 97.78	98.06		96 96.96	99.40	960	99.50	98	99.25 100
1935 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS-	Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	WHITE CLOVER—Concluded	White Clover. The Wells Hardware Co., Holyoke	White Clover. J. Russell & Co., Inc., Holyoke	Fancy White Clover. L. Hutchinson Hardware Co., Lynn F.	F. H. WOODRUFF & SONS, Milford, Conn. White Gover. Perron Hardware Co., Pittsfield	WHOLESALER UNKNOWN White Clover. Farm Service Stores Inc., Waltham F.	FIELD CORN	ALLIED SEED CO. Fort Wayne, Ind. White Burela, Vignina Grown. Sunshine Feed Store, Genefield	ALBERT DICKINSON CO, Chicago, III. Improved Idaming, No. 72542. Prentis Brooks & Co., The., Holyoke	Pine Tree, No. 72.317. O. B. Parks Co., Westfield F.	Longfellow Flint, No. 72.28. Prentiss Brooks & Co., Holyoke	West Branch Sweepstakes, No. 72331. Prentiss Brooks & Co., Holyoke	EASTERN STATES FARMERS EXCHANGE, Springfield, Mass. Lancaster Sure Crop. Greenfield Farmers Cooperative Exchange, Greenfield
	Lab. No.		128	129	414	236	618		564	133	514	636	637	565

				3.	E.E.	DINS	111111	TON					1.0
* 5/35	* 6/35	*	4/35 5/35	3/35 6/35		2/35 6/35	12/34 7/35	1/35 7/35	1/35	1/35	3/34 7/35	11/34 6/35	12/34 6/35
855 806	* 92(R)		93	92 91		70 56(R)	76 40(R)	* 85(R)	* 50(R)	* 80	97 81(R)	38.22	78 45(R)
18	18	18	18	18		.04	00.	.51	.65	18	70.	19	10
18	1 84.	100	18	19.		1.94	.65	4.28	11.26	11.68	18.	2.46	2.59
18	* 9.	1.8	.00	18		.91	80.	* .17	* .78	* 44	* 19.	.13	.13
100	* 99.52	98 99.98	99	86°66		97.11 98.34	99.32 98.52	* 95.04	* 87.31	* 87.88	99 98.14	95 97.26	97.17 97.25
O. & M. SEED CO., Green Springs, Ohio Leafung. North Adams Flour & Grain Co., North Adams	Yellow Sweepstakes. Berkshire Coal & Grain Co., North Adams	STANFORD SEED CO., Buffalo, N. Y. C. P. Enalidas, A. E. Sherman, Lanesboro	T. W. WOOD & SONS, Richmond, Va. White Den Conn. H. C. Puffer, Springfield F.	WHOLESALER UNKNOWN Learning, No. 529. Smith Feed Co., Westfeld F.	FESCUES	ALLIED SEED CO. INC., Philadelphia, Pa. Mendow Feed Store, Greenfeld Sunshing Feed Store, Greenfeld	BARBER, & BENNETT INC., Albany, N. Y. Chewing's Feeuer, No. F297 H. C. Pater Co., Shoringfield	JOSEPH BRECK & SONS CORP., Boston, Mass. Maddow (701) Fearer. Joseph Breck & Sons Corp., Boston F. F.	Red Fescue. L. Joseph Breck & Sons, Boston F.	Sheep's Fescue. L. Joseph Breck & Sons, Boston F.	THOMAS W. EMERSON CO, Boston, Mass. Metdow Fiscard Inc., Pitcifield Frank Howard Inc., Pitcifield	Chewing's Fescue. Elwood Adams Inc., Worcester	Chewing's Fescue. Frank Howard Inc., Pittsfield F.
532 O. 8	540 Y	ST/ 199 C	T. 071	206 WH		545 AL	BA 167	JOI 101	106 F	107 S	TH 194 N	218	328

×
2
_
=
Ξ.
-
Ξ
- ~
\cup
j
rò.
~
SEED
1-1
茓
-
CO.
٦.
_
<.
بم
1
Ţ
_
_
\supset
ಶ
$\mathbf{\mathcal{I}}$
=
24
Ċ
\subseteq
٧,
٠. ۲٠
Ę.
OF.
OF /
OF
NOF
Ž
Š
Š
Š
Š
CTION
ECTION
ECTION
SPECTION
SPECTION
NSPECTION
SPECTION
INSPECTION
NSPECTION
AL INSPECTION
AL INSPECTION
MAL INSPECTION
AL INSPECTION
MAL INSPECTION
MAL INSPECTION
FICIAL INSPECTION
FFICIAL INSPECTION
FICIAL INSPECTION
FFICIAL INSPECTION
FFICIAL INSPECTION
5 OFFICIAL INSPECTION
OFFICIAL INSPECTION
5 OFFICIAL INSPECTION
935 OFFICIAL INSPECTION

	1935 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued	Γ SEEDS	-Contir	ned			
Lab. No.	Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	Pure Seed	Weed Seed	Inert Matter	Other Crop Seed	Germi- nation	Date of Test
	FESCUES—Concluded						
909	Sheep's Fescue. Thomas W. Emerson Co., Boston F.	87 87.44	.30	12.24	1.00	60 51(R)	7/35
203	ROSS BRUS. CO., Worcester, Mass. Meadow Feeter Ress Bros. Co., Worcester F.	97 97.15	1.75	1.01	1.8	96	7/34 5/35
214	Chewing's Feeue. Ross Bros. Co., Worcester F.	98.20 98.33	*	1.75	1 ==	NO 43(R)	10/34 6/35
19	WHITNEY-ECKSTEIN SEED CO, Bufalo, N. Y. Chemin's Festiva Marketine Co, Lynn F.	* 93.51	* 1.	1 33	5.14	* 65	*/35 6/35
	MANGELS						
105	JOSEPH BRECK & SONS, Boston, Mass. Long Red Manney Red Manney Joseph Breck & Sons, Boston F.	* 88.86	*	1.1	11	* Ŝ	1/35 8/35
135	JEROME B. RICE SEED CO., Cambridge, N. Y. WIRE WAS Almaded Anneed. The Wells Hardware Co., Holyoke	* 98.15	*	1.74	l 	* 50(R)	* 7/35
711	Wurrel Beet Mangel. L. Clark Hardware Co., Greenfield F.	* 99.40	*	19.	11	* 82(R)	* 6/35
215	ROSS BROS, CO., Worester, Mass. Mammost Long Ked Mangel. Rass Bros. Co., Norrester. F.	98.89 99.34	.02	59	11	8.4 6.4	1/35 5/35
722	F. H. WOODRUFF & SONS, Millord. Conn. Sugar Beet, Mangel, Gind, M. Sugar Green, Trop. Greenfield Farners Cooperative Exchange, Greenfield F. F.	* 99.75	*	155	11	* 53(R)	*,35 6/35
	GOLDEN MILLET						
522	ALBERT DICKINSON CO., Chicago, III. Golden Millet * Broomcorn Millet. Cutler Grain & Coal Co., Palmer	* 98.25	*	1.75	11	*89	* 7/35

209		546	103	191	==	59	499	139	541	649	507	102
ROSS BROS. CO., Worcester, Mass. Golden Milet * Gernan Millet. Ross Bros. Co., Worcester	HUNGARIAN MILLET	ALLIED SEED CO, Fort Wayne, Ind. Hugarian Miller Indian grown. Sunshine Feed Store, Greenfeld.	JOSEPH BRECK & SONS CORP., Boston, Mass. Hugarin Milet. Joseph Breck & Sons Corp., Boston	PAGE SEED CO., Greene, N. Y. Hugarian Millet Frank Howard inc., Pittsfield	N. WERTHEIMER & SONS, Ligonier, Ind. Hungarin Millet, No. 44702. Ware Grain & Coal Co., Ware	Hungarian Millet, No. 34702 (1) (4 Brassica arvensis and I Canada thistle per oz.) W. N. Potter Grain Store, Northampton	Hungarian Millet, No. 34702. Smith Feed Co., Westfield	WHITNEY- ECKSTEIN SEED CO., Buffalo, N. Y. Fancy Human's Miller George Alethe Co., Springfold F.	Flungarian Millet Berkshire Coal & Grain Co., North Adams	Hungarian Millet. Prentiss Brooks & Co., Holyoke	F. H. WOODRUFF & SONS, Miford, Conn. Hungarin Milt. O. B. Parks, Westfield	JAPANESE MILLET JOSEPH BRECK & SONS CORP., Boston, Miss. Japanese Milde. Joseph Breck & Sons Corp., Boston
-i=i		76.	-i-i-i	iei 00	1.F	1.F.	7.5		- 1 2			باند
99.50 99.60		98.91 99.24	* 99.25	99.60 99.67	99.56 99.33	99.56 99.32	99.56 99.49	99 99.50	* 99.37	99 99.44	* 99.32	* 98.75
50.		.55	* 7.	<u> 2 5</u>	SO 45	.08	80. 90.	26	* 81	75. 38.	* 4.	* 1.08
13		£2.	18	2,5 8,10	98.75	.30	.30	- 61.	18.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	189	10.
.15		30	1.89	70	88	8.8	.6 .8	10.	1 9.	18	1.5	-0.
2 20		90 93	* 82(R)	85 85 87 85	8 8 9 8	92 86(R)	932	90 89(R)	* 79(R)	90 80(R)	* 60(R)	≈ 52
12 34 7/35		2/35 6/35	1/35 7/35	2/35 6/35	3/35 5/35	3/35	3/35	1.35 6/35	* 34 7 35	* 7/35	*/34	1,35 7,35

1935 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued

							The same of the sa
Lab. No.	Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	Pure Seed	Weed Seed	Inert Matter %	Other Crop Seed	Germi- nation	Date of Test
	JAPANESE MILLET—Concluded						
533	ALBERT DICKINSON CO. Chicago, III. Japanese Miller, Xo. 4117, Xo. 117, Inc. North Adams Flour & Grain Co., North Adams	98.72 98.21	1.26 1.36	1 \$	11	98 98	11/33
171	CRAVER, DICKINSON CO., Buffalo, N. Y. Japanes Allier H. C. Pufer, Sprinzfield F.	99.50 99.75	.50 .05	1 =	- 00	85 94	3/35 7/35
193	PAGE SEFD CO., Greene, N. Y. Japanes Miller Japanes Miller Frank Howard Inc., Pittsfield	98.39 98.48	1.61 1.29	.27	10.	98 86	12/34 7/35
538	Japanese Millet, No. 15D35	98.39 98	1.61	.75	1 1	85	12/34 7/35
149	STANFORD SEED CO., Buffalo, N. Y. Japanese Miller, No. 171790 Charles E. Perry, West Springfield	98 98.46	1.88 1.08	198	12	75	1/35 7/35
961	Japanese Millet. L. A. E. Sherman, Lanesboro F.	98.49 98.37	1.35	11.	1.1	83 78(R)	4/35 7/35
9	N. WERTHEIMER & SONS, Ligonier, Ind. Januaree Miller No. 33703. Ware Grain & Coal Co. Ware.	98.40 97.49	.76	.76	.0S	888	$\frac{1}{35}$
504	Japanese Millet, No. 33703	98.40 98.14	.76 96	.76 .90	<u>e</u>	% % % %	1/35 7/35
526	Japanese Millet, No. 33701	98.66 98.79	86.88	.36	! !	70 90	$\frac{2}{7/35}$
92	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Japanee Miller, Springfield George Methe Co., Springfield F.	97.39 98.36	1.70	3.1	11	87 80	1/35 7/35
647	Japanese Millet, No. 2835	96.71 98.97	3.02	.27	11	90	11/34 5/35

	OATS						
189	BARBER & BENNETT INC., Albany, N. Y. New Seed Oats (6). Pittsfield F. Frank Howard Inc., Pittsfield	96.50 96.18	.52	.50	2.50 2.95	95 97	4/35 6/35
589	CHARLES M. COX CO., Boston, Mass. Osts Seed (0). Knight Garin Co., Newburpport	98 98.19	.30 *	.27	1.24	95 96	*/35 6/35
812	ALBERT DICKINSON CO, Chicago, III. Onto (18) J. Grey Co., Boston F.	99 97.67	.30	.27	1.76	99 94(R)	12/34 5/3 5
213	ROSS BROS. CO., Worcester, Mass. Swelsh Otta. Swelsh Otta. Co., Worcester	98 97.02	* 25.	1.24	2.24	95 94	3/35 6/35
64	ST. AlbaNo SCAMIN CO., St. Albans, Vt. Frap Seed Oats (ii)	98.63	* 60.	1=	1.17	95 95	*/35
	ORCHARD GRASS						
398	THOMAS W. EMERSON CO., Boston, Mass. Orchard Grass Lawson Paint & Seed Co., Brockton	84 85.17	* 89.	14.12	100.	91 81(R)	* 6/35
	CANADA FIELD PEAS						
548	ALLIED SEFD CO, Fort Wayne, Ind. Canada Field Feed Co, Greenfield F. Sunkine Feed Co, Greenfield	* 99.25	* [.73	18	* 8	* 7/35
543	BARBER & BENNETT INC, Abany, N. Y. Canada Field Fear, No. 87-211 (20). Canada Field Form Co., North Adans	99 99.23	1	77.	1.1	955 89	4/32 7/35
211	ROSS BROS, CO., Worcester, Mass. Canada Field Vancester Ross Bros. Co., Worcester	66 66 66	11	190	11	96 94	$\begin{array}{c} 1/35 \\ 6/35 \end{array}$
501	N. WERTHEIMER & SONS, Ligonier, Ind. Canada Field Peas, No. This Smith Feed Co., Westfield	99.76	11	122	11	94	1/35 6/35

_
16
. =
Ţ
۲
EE
S
_
₽
TUR
Ξ
5
RICL
ō
<
OF
Z
li I
ĕ
$_{\rm SP}$
\mathbf{z}
_
Ζ
2
王
0
33
193

Wholesale Distributor, Range of Seed, Seed Seed Marie Coop Seed Seed Marie Coop Seed Marie															
Wholesale Distributor, Rand of Trade Name of Seed, Seed Seed Native Crop. Seed		Date of Test		2/35	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11/34 11/34	, c, 35 6/35		1/35	9 4 67 67 84 84 84 84 84 84 84 84 84 84 84 84 84	4 5 6	4/35	6/34 6/35	10 / 34 6 / 35	4/34
Wholesale Distributor, Renard or Trade Name of Seed, Seed Seed Name of Seed, Seed Name of Seed, Seed Name of Seed, Seed Name of Seed, Seed Name of Seed, Seed Name of Seed Name of Seed Name of Seed Name of Seed Name of Seed Seed Name of Seed Name of Seed Seed Name of Seed Seed Name of Seed Seed Name of Seed Seed Name of Seed Seed Name of Seed Seed Name of Seed Seed Name of Seed Seed Name of Seed Seed Name of Seed Seed Seed Name of Seed Se		Germi- nation		* 5	: SS	. Lo	24 × 25		8.7	* * 95	. (a) 62 (a) 62 (b) 42 (c) 62 (c) 62 (c) 62 (c) 62 (c) 62 (c) 62 (c) 62 (c) 63 (c) 64 (c) 64	58	91 88(R)	06	06
Wholesale Distributor, Renard or Trade Name of Seed, Seed Seed Name of Seed, Seed Name of Seed, Seed Name of Seed, Seed Name of Seed, Seed Name of Seed, Seed Name of Seed Name of Seed Name of Seed Name of Seed Name of Seed Seed Name of Seed Name of Seed Seed Name of Seed Seed Name of Seed Seed Name of Seed Seed Name of Seed Seed Name of Seed Seed Name of Seed Seed Name of Seed Seed Name of Seed Seed Name of Seed Seed Seed Name of Seed Se		Other Crop Seed		18	18	18	18		1 8	18	18	12	18	ΙΞ	18
Wholesale Distributor, Brand or Trade Name of Seed, Seed Se	ned	Inert Matter		=	. 18		16.		7.97	21 25 25	1 25	4 75	4.52	5.21	22.75
Wholesale Dis Dwaff Essex Rape (Layas grown) Sunshine Feed Store, Greenfeld Sunshine Feed Store, Greenfeld THOMAS W. EMERSION CO. P. Prank Howard Inc., Pittsfeld Frank Howard Inc., Pittsfeld Frank Howard Inc., Pittsfeld RoSS RROS. CO., Worcester B. WOODRUFF, Milford, Cor Dusarf Essex Rape B. J. Mahoney Hardware Co., D. J. Mahoney Hardware Co., Estelon & Sons, Newton Cel C. Estelon & Sons, Newton Cel C. Estelon & Sons, Newton Cel C. Estelon & Sons, Newton Cel Redrop. William Westland, Quincy Redrop. William Westland, Quincy Redrop. No. 36911. North Adams Flour & Grain Co., N Redrop. No. 36911. North Adams Flour & Grain Co., N Redrop. No. 36911. North Adams Flour & Grain Co., N Redrop. No. 36921.	-Contin			* 8	66	5.5	* 10.		*	* 5	* 3	1.10	1.10	.59	1.00
Wholesale Dis Dwaff Essex Rape (Layas grown) Sunshine Feed Store, Greenfeld Sunshine Feed Store, Greenfeld THOMAS W. EMERSION CO. P. Prank Howard Inc., Pittsfeld Frank Howard Inc., Pittsfeld Frank Howard Inc., Pittsfeld RoSS RROS. CO., Worcester B. WOODRUFF, Milford, Cor Dusarf Essex Rape B. J. Mahoney Hardware Co., D. J. Mahoney Hardware Co., Estelon & Sons, Newton Cel C. Estelon & Sons, Newton Cel C. Estelon & Sons, Newton Cel C. Estelon & Sons, Newton Cel Redrop. William Westland, Quincy Redrop. William Westland, Quincy Redrop. No. 36911. North Adams Flour & Grain Co., N Redrop. No. 36911. North Adams Flour & Grain Co., N Redrop. No. 36911. North Adams Flour & Grain Co., N Redrop. No. 36921.	SEEDS	Pure Seed				99.85	*80							92 94.09	96.10
No. 202 202 203 343 343 372 372 203 203 203 203 203 203 203 203 203 20	TOTAL TIME THE TIME OF ACMICULION	Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	RAPE				werhill	REDTOP					k Grain Co., North Adams	rth Adams	

						DED	11101	1001	1011					
11/34 6/35	$\frac{11/34}{6/35}$	* 6/35	11/34 6/35	* 6/35	$\frac{11/34}{6/35}$	2/35 6/35	1,35 6/35	$\frac{1/35}{7/35}$	$\frac{1}{34}$	10/34 5/35	10,34 6/35	10,34 6/35	10/3 4 6/35	\$, 5/35
92 91	94	90	90.5	* 06	93	56 60 60 60 60 60 60 60 60 60 60 60 60 60	90 80(R)	828	93 87(R)	28 28	8.87	83 78(R)	800	90 85
	18	100	13	.17	П	.05	2.53	.72	70.	60°.	. 18 90.	<u> </u>	2 ;3;	.35
1.58	1.73	1.83	6.16	90.6	1.93	1.33	6.56	5.08	7.45	3.84	4.50	3.84	3.84	4.45
44.	.35	* .26	.12	* 46	388	.08	.11	.55	.73	.39	25.5	11S	.18 .18	.72
97.38 98.01	97.82 97.87	95 97.89	99.34 93.12	* 90.31	97.38 97.69	98.45 98.46	92.39	95.98 93.66	93.52 92.09	95.89 95.11	95.06 95.17	95.89 95.68	95.89 94.94	93.57 94.59
46	- I	J.F.		-T-	in	_ii	i.	-i	<u> </u>	_i=	<u>i</u>	નંદ્ધ :	J.	.T.
THOMAS W. EMERSON CO., Boston, Mass. Redtop. Elwood Adams Inc., Worcester		2 Redtop. Pettee Co., Sharon	Redtop	Redtop. Lawson Paint & Seed Co., Brockton		HOVEY & CO. Boston, Mass. Redtop. Roston	STANFORD SEED CO, Buffalo, N. Y. J. Redop, No. 4117. Charles E. ferry, West Springfield	8 Redtop, No. 4173. A. E. Sherman, Lanesboro	7 Redtop, No. 6707. Clark Hardware Co., Greenfield	N. WERTHEIMER & SONS, Ligonier, Ind.) Redop Matrix, No. 33120. Nate Grain & Coal Co., Ware	7 Redtop, No. 34821. W. N. Potter Grain Stores, Northampton	Nedtop Matrix, No. 31820. Smith Feed Co., Westfield	5 Redtop Matrix, No. 34820. Cutler Grain & Coal Co., Palmer	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Redtop, Richard. Foster Farrar, Northampton
219	232	322	393	399	508	808	150	198	557	10	57	500	525	14

	1935 OFFICIAL INSPECTION OF ACRICULTURAL SEEDS—Continued	C SEEDS	-Contin	pen			
Lab. No.	Wholesale Distributor, Brand or Trade Name of Seed. Dealer and Place Collected	Pure Sced	Weed Seed	Inert Matter %	Other Crop Seed	Germination	Date of Test
	REDTOP-Continued						
88	Redtop. L. Hutchinson Hardware Co., Lynn F.	* 93.33	* .41	5.65	1.6	* 6	* 6/35
Š	Redrop. John Shea Co., North Andover F.	* 95.43	* 68.	3.62	18	*83	* 6/35
132	Redtop, Pan American. J. Russell & Co. Inc., Holyoke	92 92.75	1.08	5.41	1.05	90	$\frac{1}{35}$
137	Redrop. The Wells Hardware Co., Holyoke F.	95 94.27	.57	3.66	1.35	90 72(R)	3/34 6/35
159	Redrop, No. 2784. Carlisle Hardware Co., Springfield F.	93 95.34	1.40	3.47	19.	888	1/35 6/35
248	Fancy Redtop. L. Cobb, Bates & Yerza, Taunton F.	* 92.10	* 08.	6.20	1 %	91-93 85(R)	* 5/35
335	Redtop, Pan American. L. Peboco Hardware Sales Co., Wellesley F.	93.33 92.55	.56	6.47	14.	98 86	1/34 6/35
234	F. H. WOODRUFF & SONS, Milford, Conn. Redrop. Petrson Hardware Co., Pittsfield	* 96.82	* 17.	2.95	1%	* 88	*/35 6/35
	ROUGH STALKED MEADOW GRASS						
808	HOVEY & CO. Boston, Mass. Rough Scaled Macdow Grass. Rough Co., Boston F.	88.85 89.15	.85	10.11	18.	85 64(R)	8/34 7/35
212	ROSS BROS. CO. Worcester, Mass. Ross Brass Sci. Worcester, F. Rass Brass Co., Worcester, F.	90.79	.85	8.39	.05	85 61	7/3 4 7/35
	RYE						
192	ALBERT DICKINSON CO., Chicago, III. Spring Rev. No. 7418 Frank Boward Inc., Pittsfield F.	97.65 97.27	2.58	1.76	189	06	3/35 6/35

					SEE	ED I	NSPE	CTIO	7				21
* 6/35	3/35 5/35		1/35 6/35	11/34 5/35	$\frac{1/34}{5/35}$	* 6/35	3/35 6/35	7/34 6/35	$\frac{1}{35}$		2/3 4 7/35	*/35 7/35	* 7/35
96 82(R)	82 82 82		* 60	85 77(R)	88	88	88.85 25.85	5 8	% 66 % 88		92 90(R)	* 73(R)	* 83(R)
18.	1.45		14:	2.23	100	- 19	91.13	11	18		1 40	1 69:	16
2.34	1.58		1.52	122	180	14.	.58	1 %	.00		1.02	1.88.1	.33
* 40.	* 10.		* 55.	.13	.11	.11	1.27	. 50	.25		90.	.03	.02
96 96.70	97 96.96		* 98.45	98 97.42	99.68 99.86	99 99.55	98.05 98.23	96 99.06	99.47 99.39		69.66 69.66	97.50	* 99.49
THOMAS W. EMERSON CO., Boston, Mass. 613 Ryc (6). 7 Thomas W. Emerson Co., Boston	N. WERTHEIMER & SONS, Ligonier, Ind. 8 Ryes, Mich. Sosen K. Ware Grain & Coal Co, Ware	RYECRASS	JOSEPH BRECK & SONS CORP., Boston, Mass. 108 Perennial Negriss. 108 Februaria Roston. F.	THOMAS W. EMERSON CO., Boston, Mass. 222 Perennial Regertss Elwood Mains Inc., Worcester	26 Domestic Ryegrass. Erank Howard Inc., Pittsfield Frank Howard Inc., Pittsfield F.	04 Domestic Ryegrass. L. Thomas W. Emerson Co., Boston F.	HOVEY & CO., Boston, Mass. S02 Irlian Ryselfses. Hovey & Co., Boston. F.	ROSS BROS, CO. Worcester, Mass. 01 Donestic Regentss. L. Ross Bros, Co., Worcester	WHITNEY, ECKSTEIN SEED CO., Buffalo, N. Y. S10 Premial Byggrass. Tional Aggrass. F.	ТІМОТНУ	ALLIED SEED CO., Philadelphia, Pa. 11 Timothy, No. 18 475. Clark Hardware Co., Greenfeld	JOSEPH BRECK & SONS CORP., Boston, Mass. Timothy Timothy C. Skelron & Sons, Newton Centre	
61			10	22	226	604	8	204	81		241	Ď	34

1935 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued

Date of Test		1/34	1/34 6/35	*/33 6/35	$\frac{11/34}{7/35}$	*/34 5/35	5/35	5/35	11/34 7/35	1/35	3/34 7/35	$\frac{1}{35}$	1/35 6/35
Germi- nation		92 88(R)	92 87	70 8	83 80(R)	94 89(R)	95 88 88	* %	86 86	93.75 95	93 90(R)	90 80(R)	82 82
Other Crop Seed		11.	12.	72.	15	.05	.25	160.	19	186	18.	.05	8.39
$_{\%}^{\rm Inert}$		91.	1.8	.75	1≄.	.27	.25	18.	15.	14	11.	.52	.30
Need Seed		.05 .05	.05	* 19	.0. 90.	.05	.05	*0.	.05	7 0.	.05 .02	10.	51.8
Pure Seed %		99.60 99.62	69.66 69.66	98 98.34	99.04 99.33	99.60 99.65	98 99.45	* 99.55	99.74 99.75	99.65 99.44	99.70 99.83	99.65 99.32	99.25
Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	TIMOTHY—Concluded	ALBERT DICKINSON CO., Chicago, III. Timothy, No. 665898. H. C. Poffer, Springfield F.	Timothy. Prentiss Brooks & Co., Holyoke F.	THOMAS W. EMERSON CO., Boston, Mass. Throthy (2). Hucklinson Hardware Co., Lynn	Timothy, Gem	Timothy, Gem	Timothy, Gem Pettee Co., Sharon F.	Timothy. Lawson Paint & Seed Co., Brockton	Timothy, Bay State. L. O. B. Parks Co., Westfield F.	STANFORD SEED CO, Buffalo, N. Y. Timothy, No. 5163. Timothy, No. 5pringfeld F. F.	Timothy, No. 5117. Charles E. Terry, West Springfield F.	N. WERTHEIMER & SONS, Ligonier, Ind. Throtby, Martix, No. 2560. Ware Grain & Coal Co., Ware	Timothy, No. 84509
I.ab. No.		175	650	1.	220	301	321	400	513	141	148	7	61

505	Timothy Matrix. Smith Feed Co., Westfield	<u>i</u> si	98.75	15	£. \$.	87.	55	6/35
524	Timothy, No. 34507. Cutler Grain & Coal Co., Palmer	7.3	99.65 99.26	£.£.	95.5	18	90 84(R)	1/35
3	WHITNEY- ECKSTEIN SEED CO., Buffalo, N. Y. Timothy John Shea Co., North Andover	그도	* 99.70	* 6.	20.	1.8	* %	7/35
131	Timothy. J. Russell & Co., Holyoke	नं स	* 88.88	.85	14	15	*6	*/34 5/35
162	Timothy, Pan American Carlisle Hardware Co., Springfield		99.50	21.8	1 95	.56	x 6 8 0	1/35
<u>35</u>	Timothy, Imperator (2). North Adams Flour & Grain Co., North Adams	_ <u>;</u> &	99.11 99.40	100	1.55	.03	91 85	6/33
250	Timothy, Fancy High Grade. Cobb, Bates & Yerza, Taunton F.	25	* 99.45	* 70.	15	18	* 94	4.35
370	Timothy Learn Service Stores, Middleboro F.	14	99.60 99.64	.05	18	.05	98	2 / 34
535	Timothy, Herald. Berkshire Coal & Grain Co., North Adams	-:4	98 97.98	1.08	is:	13	90 70(R)	1,35
616	MIXTURES FERRY-MORSE SEED CO., Detroit, Mich. Green Circle Grass Mixture							
	Medford Supply Co., Medford Dumestic Kyegrass. Redrop. Dumestic Ryegrass. E. Redrop.		*) *) 65.60) 19.40)	1.25	23.00	1.10	* * * * * * * * * * * * * * * * * * *	* 8/35

_
SEEDS
. 7
_
_
⋖.
_7
100
_
-
_
-
Č
AGRICULTURAL
OF
INSPECTION OF
INSPECTION OF
INSPECTION OF
INSPECTION OF
INSPECTION OF
INSPECTION OF
INSPECTION OF
INSPECTION OF
INSPECTION OF
INSPECTION OF
INSPECTION OF
INSPECTION OF
INSPECTION OF
INSPECTION OF
OF
INSPECTION OF
INSPECTION OF
INSPECTION OF
INSPECTION OF
INSPECTION OF
5 OFFICIAL INSPECTION OF
INSPECTION OF
5 OFFICIAL INSPECTION OF
5 OFFICIAL INSPECTION OF

				1	. 0
Lab.	Wholesale Distributor, Brand or Trade Name of Mixture, Dealer, Place Collected, Name and Percentage of Ingredients in each Mixture	Pure Seed	Seed %	Matter	Crop Seed
	SPECIAL SEED MIXTURES				
8	ATLANTIC SEED CO., New York, N. Y. Grass Mixure Redrop, Kentucky Bluegrass, Domestic Rycgrass, Timothy, White Clover 1% Salem Hardware Co., Salem Domestic Rycgrass Timothy Part 188 Redrop Timothy Ti	78.20	1.00	22.00	1.05
			,	9	
67.4	Universal Mixture D. P. D. P. D. D. D. D. D. D. D. D. D. D. D. D. D.	1	36.	18.00	1
		84.39	.73	13.86	1.02
623	Wondor Law Garss Mittagers. New Zenland Fercue (6), Kentucky Ruegrass. Harvard Starte Hardware Co., Cambridge Domestic Ryegrass. Redtop. Redtop. S. Redtop. Redtop. Redtop. B. T. 22 Redtop. S. Redtop. B. T. 22 Redtop. Chewing's Festure 6. IS	83.44	1.05	14.56	.95
306	JOSEPH BRECK & SONS CORP., Boston, Mass. Lawn Grass Mixture, Setab.	65	.70	7.30	1
	1 1 1 1 1	92.61	.79	6.56	.04
340	Coor	!	.78	3.34	ı
		8	88.	9 05	79.

1935 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued

	1955 OFFICIAL INSPECTION OF AGINCOLI ONAL	Continued			
Lab. No.	Wholesale Distributor, Brand or Trade Name of Mixture, Dealer, Place Collected, Name and Percentage of Ingredients in each Mixture	Pure Seed %	Weed Seed	Inert Matter %	Other Crop Seed
£	Shady Grass Mixture.	I	.50	5.63	I
	Redrop, Neuroley Bluegrass, Chewing's Red Fescue, White Clower, Assorta Denti Crists A prostis spy, Redrop and Colonial Bent), A prostis spy, Redrop and Colonial Bent), A prostis spy, Redrop and Colonial Bent), A prostis spy, Redrop and Colonial Bent), A prostis spy, Redrop and Colonial Bent), A prostis spy, Redrop and Colonial Bent), A prostic spy, Redrop and Colonial Bent, A prostic spy, A	92.83	.34	3.46	3.37
8	Early Green Lawn Seed Retiop, Kentucky Bluegrass, White Clover (3), Regrass (6), Timothy Redtop, Kentucky Bluegrass, White Clover (3), Regrass (6), Timothy Timothy Demestic Ryegrass Redtop, Redtop, 800,077 Redtop, Redtop, 800,077 Redtop,	96.41	.32	3.19	l so
2	Crass Mixture. Redroit, Krutzky Binegrass, Chewing's Red Fescue, White Clover, German Bent Grass (4) Redroit, Redroit Chromital Bent) (3) Agrestis spir, (Redrop and Colonial Bent) (3) Remucky Buegrass. Remucky Buegrass. Reference Rescue. 10. 32 Remucky Buegrass. 10. 33 White Clover.	93.26	5. 6.	6.40	0.
223	Admas Special Grass Mynucky Bluerass-35%, Fancy Redtop-36%, Chemial Regress-15%, Colonial Bentgrass-5% Evenial Ryegrass-15%, Colonial Bentgrass-5% Evenial Ryegrass-16%, Colonial Bentgrass-5% Evenial Ryegrass-16%, Colonial Benty Agreetiss Preceder Agreetiss Preceder Sancial Benty Evenial Preceder 10.32 Cheving's Pescue	92.15	1.00	7.00	60.
307	Crass Mixture. Grover, Ryegrass (6), Timothy Reddop, Kentucky Bluegrass, White Clover, Ryegrass (6), Timothy Reddop, Rymouth Reddop, Rymouth Reddop, Rymouth Reddop, Rymouth Reddop, Rymouth S.3.40 Kontucky Bluegrass 6.97 Timoth S.3.90 White Clover	93.09	1.00	8.89 8.89	2.57

320	Grass Mixture Redron, Kentricky Bluegrass, Chewing's Red Fescue, White Clover, Astoria Bent Grass Redron, Charlot Bluegrass, Chewing's Red Fescue, White Clover, Astoria Bent Grass Regress, Particle Bluegrass, Chewing's Research Chewing's Pescue, White Clover.	94.68	.54	4.00	.05
394	Grass Mixture, Gem Lawn Seed. Chewings Red Feecue (A), Redtop, Kentucky Bluegrass (5), Timorby, Chewings Red Feecue (A) Farm Service Stores, Middleboro. Timorby (S) Redtop. Canada Bluegrass (3) Canada Bluegrass (3) White Clover. The Cover (5) White Clover (5) The Cover (6) The Cover (7) The Cover (7) The Cover (7) The Cover (7) The Cover (8) The Cover (9) The Cove	80.31	ŧ.	18.68	01.
402	Puttengreen Grass* Lawson Paint & Seed Co., Brockton. Agrostis spot, (Redtop and Colonial Bent). Kentucky Bluegrass. Zb. 86 Chewing & Pescue.	96.71	.22	* 3.05	0.2
403	Special Grass Mirture. Redtop, Kentucky Bluegrass, Chewings Fescue, White Clover, Astoria Bent Lawson Paint & Seed Co., Brockton. Lawson Paint & Seed Co., Brockton. Agrostis spp. (Redtop and Colonial Bent). Kentucky Bluegrass. Chewings Pescue. Chewings Pescue. 5.40	94.90	. 40	8; 9; T T	10
624	FERRY-MORSE SEED CO., Detroit, Mich. E. Fine Mixed Grave. Kentucky Bluegrass-22.79%, Canada Bluegrass-7.20%, Redtop-25.78% Kentucky Bluegrass. C. McMulin. Newtoo Highlands. Kentucky Bluegrass. Redtop. Redtop. Redtop. Redtop. Canada Bluegrass.	78.40	. 75	20.92	55 22

	1999 OLLICIUS INGLICALI PRINCIPI PRINCIPI				
Lab.	Wholesale Distributor, Brand or Trade Name of Mixture, Dealer, Place Collected, Name and Percentage of Ingredients in each Mixture	Pure Seed %	Weed Seed	Inert Matter	Other Crop Seed
	SPECIAL SEED MIXTURES—Continued				
401	CARFIELD, WILLIAMSON INC., New York, N. Y. Central Park Mixture* Lawsen Paint & Seed Co, Broctron Redrop. Redrop. Bonesia: Ryegrass Redrop. Redrop. Redrop. 1.46 Refrescue. Ref	78.96	* .95	* 17.33	1.51
22	CHARLES C. HART SEED CO., Wethersfield, Conn. Lind of Law Mixture L. Shady Law Mixture Mixture P. Red Lo, Chewings Pester, Paa Trivials, Timothy, Domestic Ryegrass 27 15 Federal Supply Co., Northampton. 27 15 Red Domestic Ryegrass 22 00 Timothy. 22 00 Chewing Feeture 13 85 Timothy. 13 85 Chewing Feeture 10 38 R. S. Madow Grass (Poa Trivialis) 7 18	82.8 81.62	so. 08.	16.4 15.38	2.20
229	FRANK HOWARD INC, Pittsfield, Mass. Special Grass Mixture. Kremnicky Bluegrass, Fator Redtoo, Canada Bluegrass, Chewings Fescue,	ı	60.	2.78	1
	Domestic Newgrass White Clover-1, 21%	97.14	.20	2.40	.26
230	Shad	!	.35	3.50	1
	Chewings Frestor Domestic Kyegrass. Canada Bluegrass F. Frank Howard. Pittsfield 25, 65 Rough Staticed Metadow Grass. 25, 89 Domestic Ryegras. 25, 89 Chewings Feeture. 24, 19 Chewings Feeture. 24, 19 Chanda Bluegrass. 2, 96 Kentucky Bluegrass. 2, 96	96.47	₱ 7 .	3.15	.

1.52	1.83	. 20	100	1 1
29 20.44	27.8 26.16	7.50	4.40	3.22
1.50	1 .55	. 50	.50	.16
76.04	71.46	95.50 91.90	92 94.85	96.62
J. OLIVER JOHNSON, Chicago, III. Lawn Grass, Seed Mature (Winner N. S.) Fand Grass, Seed Mature (Winner N. S.) Fand Redtop-12, 2007, Dometic Regrass-90%, Fancy Kentucky Bluerrass-80% Fabian Supply Co., North Cambridge. Radtop. Kannely Regrass. Fabian Supply Co., Regrass. Bonnetic Regrass. Fabian Supply Co.,	Timothy (3). NORTHRUP, KING & CO., Minnespois, Minn. Lawn Grass Seed Mixture. Lawn Grass Seed Mixture. P. W. Woolworth, Define Timothy. Regions. Timothy. Kedtop. Kentucky Bluegrass.	OLDS & WHIPPLE INC., Hardord, Conn. 1 Superfine Crass Maxuer Reclamed Redtop. Bent Grass (6), Kentucky Bluggrass, Chewings Pescue F. F. Dehl & Sons, Wellesley 60 F. Kentucky Bluggrass 60 17 Kentucky Bluggrass 72 20 White Clover (3) 62 20 Thornty (3) 62 62 Thornty (3) 62 62	Shady Dell Grass Mixture. I. Recleaned Rediop. Par Trivialis, Kentucky Bluegrass, Domestic Ryegrass. F. Diells Research F. Diells & Sons, Wellestey. 88.40 Redtop. 8 Redtop. Redtop. 8 Redtop. Rough Stalked Meadow Grass. 26.60 Domestic Ryegrass. 770 Kentucky Bluegrass. 770 Timothy (3). 4.75	Quick Lawn Grass Mixture Remutely Bluegrass, Partish Releaned Redoo, Domestic Ryegrass, Timothy, White Clover 2% F. Carr Hardware Co., Pittfield. Redtop. Domestic Ryegrass, 11 30 11 17 17 17 17 17 17 17 17 17 17 17 17
601	280	24	4	242

$\underline{\Psi}$
_=
_
.=
+
_
_
, ~
\circ
ī
U)
\sim
\Box
(x)
SE
10
9,
_
-□,
~
=
2
=
$\overline{}$
=
5
1)
_
_
38
_
\overline{c}
-
~4
Ē
S
OF
Q
N OF
0
ONC
ONC
ONC
ONC
CLION O
CLION O
0
CLION O
PECTION O
SPECTION O
SPECTION O
SPECTION O
PECTION O
SPECTION O
SPECTION O
SPECTION O
AL INSPECTION O
SPECTION O
AL INSPECTION O
CIAL INSPECTION O
AL INSPECTION O
CIAL INSPECTION O
CIAL INSPECTION O
CIAL INSPECTION O
CIAL INSPECTION O
CIAL INSPECTION O
CIAL INSPECTION O
CIAL INSPECTION O
CIAL INSPECTION O
CIAL INSPECTION O
CIAL INSPECTION O
CIAL INSPECTION O

	Inert Other Matter Crop Seed		1	6.40 .43	1	3.88	1	.16	09" 86"11	19.20 .15
	Weed In		.50 4	.33	.50 3		.50	4	1	.54 19
-Continued	Pure Seed		95.50	92.84	96.50	19.26	95.50	95.32	ŧ	80.11
1935 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued	Whelesale Distributor, Brand or Trade Name of Mixture, Delact Place Collected, Name and Percentage of Ingredients in each Mixture	SPECIAL SEED MIXTURES—Continued	Superfine Grass Mixture.	Kecleand Kettop, White Clover, Rentucky Bluegrass, Best Crass (0), Chewings Fescue Waish & Packard, Hingham Agrostis app. (Redrop and Colonial Bent) (3) Notice of the Colorer 14,71 White Clover 14,71 White Clover 14,72 Chewing's Fescue 3:90 Secue 14,72 White Clover 14,73 Waish 14,73	Quick Lawn Grass Mixture.	Kentucky Buegrass, Timothy, Domestic Ryegrass, Recleaned Redtop, White Clover 27,6 D. J. Mahoney Hardware Co., Haverhill	O. & W. Special Seed Mixture Recleaned Redtop, Kanucky Bluegrass, Domestic Ryegrass, White Clover,	Jundoncy Chewing S feacue D. J. Mahoney Hardware Co., Haverhill 47.26 Redtoo Hardware Co., Haverhill 44.26 Domestic Ryegrass 14.87 Timothy Buegrass 12.82 Kennings Peacue 4.17 White Clover	SEARS, ROEBUCK & CO., Chicago, III. Green Karpet Grass Mixture.	Sears, Rochoic & Co., Nowwood, Mass. Sears, Rochoic & Co., Nowwood, Mass. F. Rochoic & Co., Nowwood, Mass. F. Rochoic & Rochoic & Co., Nowwood, Mass. F. Rochoic & Rochoic & Co., Nowwood, Mass. F. Rochoic & Rochoic & Co., Nowwood, Mass. F. Rochoic & Rochoic & Co., Nowwood, Mass. F. Rochoic & Rochoic & Co., Nowwood, Mass. F. Rochoic & Rochoic & Co., Nowwood, Mass. F. Rochoic & Rochoic & Co., Nowwood, Mass. F. Rochoic & Rochoic & Co., Nowwood, Mass. F. Rochoic & Rochoic & Rochoic & Co., Nowwood, Mass. F. Rochoic & Rochoic & Rochoic & Co., Nowwood, Mass. F. Rochoic & Roc
	Lab.		327		581		582		281	

Lab. No.	Wholesale Distributor, Rand or Trade Name of Mixture, Dealer, Place Collected, Name and Percentage of Incredients in each Mixture	Pure Seed	Weed Seed	Incrt Matter	Other Crop Seed
	SPECIAL SEED MIXTURES—Continued				
89	Special Grass Mixture Party Keutory, White Clover Carlisle Hardware Co. Springfeld. Redtop. Redtop. Rentuck Bluegrass, New Zealand Chewing's Feetue, Fancy Redtop. Redtop. Redtop. Rentuck Bluegrass. Coewing's Feetue. 6.776 White Clover.	84.12	.70	13.71	2.30
289	Greenvue Special Mixture Canada Bluegrass. Timothy, Redrop. Domestic Ryegrass, White Clover 1% Central Hardware Co. Norwood Domestic Ryegras. Domestic Ryegras. Sanda Bluegrass. Timothy Timothy Wite Clover 8.38 Wite Clover	82.57	1.50	15	2.50
590	City Park Special Grass Mixture. L. Canada Bluegrass, Timothy, Redtop, Domestic Ryegrass, White Clover 3% 29 Central Hardware Co., Norwood 29 Domestic Ryegrass 29 Redtop. 24 Canada Bluegrass 24 Imothy 14 Imothy 9 White Clover 3	81.51	.99	12.50	.50
308	Special Grass Mixture. Cob & Stone, Weymouth. Cob & Stone, Weymouth. Domestic Regrass. Timothy, Donestic Regrass. F. Stone Ston	79.70	2.50	20	2.50
337	Wellesley Special Grass Mixture. Petron, New Zealland Chewings Fescue, Kentucky Bluegrass, White Clover Petron, New Zealland Chewings Pescue, Kentucky Bluegrass, White Clover Rethork The Rethork The Co., Wellesley. Kentuck The The The The The The The The The The	86.10	.90	10 11.50	1.20

3.10	* .05
* 19.10	* 17.95
* 1.50	*
* 76.30	* 81.20
263 F. H. WOODRUFF & SONS, Milford, Conn. Grass Seed Maruer Grass Seed Maruer Soun End Harware & Supply Co., New Bedford Soun End Harware & Supply Co., New Bedford Timothy K. Timothy K. Timothy K. Timothy K. Timothy K. Timothy K. Timothy K. Timothy K. Timothy K. Timothy	No.1gh Stalked Meadow Grass (3) No.1gh Stalked Meadow Grass (3) No.1gh Chore (5) 1.20

	VEGETABLES		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when otner than Wholesale Distributor, and Place Collected	Germination Found	1935 Month of Test
	BEANS		
2	JOSEPH BRECK & SONS CORP., Boston, Mass. Bush: Dwarf Horticultural. M. A. Gray, East Bridgewater	73	May
29	Dwarf Black Wax Pencil Pod. W. Greenhalgh & Sons, Fall River	96	Apr.
36	Bush: Bountiful Green Pod	98	May
37	Bush: Black Wax Improved Prolific	95	May
45	Golden Wax	77 (R)	June
46	Dwarf Fordhook Bush Lima DeWolf & Vincent, New Bedford	88	Apr.
74	Kentucky Wonder Sanborn & Damon Co., Quincy	95	May
81	Italian Pole Bean Lynn Bird & Seed Co., Lynn	87 (R)	June
273	Dwarf Long Yellow Six Weeks W. Greenhalgh & Sons, Fall River	94	Apr.
291	Improved Golden Wax Central Hardware Company, Norwood	85 (R)	June
292	Burpee's Stringless Green Pod. Central Hardware Company, Norwood		Apr.
324	Burpee's Stringless		May
422	Stringless Green Pod	92	May
529	Burpee's Stringless Green	92	May
586	French Horticultural D. Cashman Hardware Co., Newburyport	98	June
596	Yellow Eyed H. V. Lawrence, Falmouth	93	June
30	COMSTOCK, FERRE & COMPANY, Wethersfield, Conn. Low's Champion J. O. Neil Hardware Co., Fall River	85	Apr.
31	Horticultural Bush	95	Apr.
32	THOMAS W. EMERSON CO., Boston, Mass. Kentucky Wonder Pole. A. F. Chase Corporation, Dedham	94	Apr.
39	Pencil Pod Black Wax	92	May
323	Golden Wax, 1934 Pettee Company, Sharon	80	May
431	Burpee's Stringless Bush Rean Salem Hardware Company, Salem	90	May
515	Golden WaxO. B. Parks Company, Westfield	83 (R)	June

82

May

Kentucky Wonder Wax........... O. B. Parks Company, Westfield

516

	VEGETABLES—Continued		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1935 Month of Test
	BEANS—Continued		
517	Horticultural Pole O. B. Parks Company, Westfield	.,. 82 (R)	July
571	Extra Early Refuece	73 (R)	June
583	Burpee's Stringless Green Pod	. 96	June
5 88	Burpee's Stringless	88 (R)	June
591	Dwarf Horticultural Knight Grain Company, Newburyport	93	June
595	Low's Champion	86 (R)	June
284	FERRY-MORSE SEED COMPANY, Detroit, Mich. Ferry's Golden Wax Sears, Roebuck & Company, Norwood	. 81 (R)	May
620	Red Valentine Harvard Square Hardware Company, Cambridge	59	May
94	J. J. H. GREGORY & SONS, Marblehead, Mass. New Kidney Wax. J. J. H. Gregory & Sons, Marblehead	90	May
97	Bountiful Green J. J. H. Gregory & Sons, Marblehead	97	May
56	CHARLES C. HART SEED COMPANY, Wethersfield, Conn. Pencil Pod Black Wax. Federal Supply Company, Northampton	92	May
188	Kentucky Wonder Pole Carr Hardware Co., Pittsfield	92	May
217	Dwarf Horticultural	92	May
243	Pencil Pod Black Wax Carr Hardware Company, Pittsfield	90	May
260	Improved Golden Wax. (Wholesaler's germination test—85%) Hayes, New Bedford	84	Apr.
224	D. LANDRETH SEED CO., Bristol, Pa. Henderson's Dwarf Lima (2). Elwood Adams inc., Worcester	57	June
225	Weber Wax Bush Elwood Adams Inc., Worcester	92	May
27	LEONARD SEED CO., Chicago, Illinois Davis White Wax Early (2). Hand Hardware Co., New Bedford	27 (R)	Apr.
561	Burpee's Improved Stringless Kidnev Wax(Wholesaler's germination test—90%) A. E. Stewart Estate, Athol	88	June
569	Burpee's Improved Bush Lima. (Wholesaler's germination test—90%) A. E. Stewart Estate, Athol	76	July
603	Burpee's Stringless Dwarf Green Pod	87 (R)	June
578	FRANK NISSI, 15 Maxwell St., Haverhill, Mass. New Italian Pole. D. J. Mahoney Hardware Co., Haverhill	67	Sept.
77	OLDS & WHIPPLE, Hartford, Conn. Burpee's Bush Lima. W. R. Hill Hardware Co., Andover	68 (R)	June

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	% Germination Found	1935 Month of Test
	BEANSContinued		
593	Pencil Pod	91	June
197	PAGE SEED COMPANY, Greene, N. Y. Black Wax Pencil Pod	91 (R)	June
18	JEROMF B. RICE SEED COMPANY, Cambridge, N. Y. Low Champion Dwarf Red Cranberry	93	May
19	Wardwell's Kidney Wax George E. Doane, Middleboro	80	May
24	Burpee's Stringless Green Pod	93	May
25	Golden Wax Dwarf Sherman Company, Plymouth	75	May
49	Wardwell's Kidney (Wholesaler's germination test—97%) Pierce Hardware Co., Taunton	87 (R)	Apr
50	Low's Champion (Wholesaler's germination test—95%) Pierce Hardware Co., Taunton	92	Apr.
152	Dwarf Golden Wax The Wells Hardware Co., Holyoke	85 (R)	June
153	Round Pod Kidney Wax The Wells Hardware Co., Holyoke	92	Мау
176	Horticultural Dwarf Burlingame & Darbys Co., North Adams	89	May
178	Pencil Pod Black WaxPayne-Cummings Hardware Co., North Adams	92	May
183	Golden Wax Dwarf	82	June
186	Improved Golden Wax. (Wholesaler's germination test—90%) Frank Howard, Inc., Pittsfield	86	May
420	Dwarf Rust Golden Wax George H. Holden, Swampscott	86	Мау
551	Horticultural Pole. (Wholesaler's germination test—98%) S. Allen's Sons, Greenfield	91	June
555	Burpee's Stringless Golden Pod Clark Hardware Co., Greenfield	90	June
600	ROSS BROS. CO., Worcester, Mass. Burpee's Green Pod Stringless. Hyannis Hardware Co., Hyannis	90	June
78	F. H. WOODRUFF & SONS, Milford, Conn- French Horticultural John Shea Company, North Andover	94	May
99	Wardwell's Kidney Wax B. F. Hill & Co., Salem	90	May
144	Improved Golden WaxGeorge Methe Company, Springfield	82	May
145	Pencil PodGeorge Methe Company, Springfield	95	May
568	Improved Golden Wax	79 (R)	June
577	Tendergreen or New Stringless D. J. Mahoney Hardware Co., Haverhill	92 (R)	Мау

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1935 Month of Test
	BEANS—Concluded		
559	S. D. WOODRUFF & SONS, Orange, Conn. Kentucky Wonder W. E. Aubuchon Co. Inc., Orange	90	June
574	Horticultural Pole Central Hardware Co., Fitchburg	91	June
	BEETS		
272	JOSEPH BRECK & SONS CORP., Boston, Mass. Dewine's Early Blood. W. Greenhalgh & Sons, Fall River	82	May
310	Detroit Dark Red	78 (R)	May
314	Red Egyptian	87	May
386	Red Egyptian I. Stein, Plymouth	67 (R)	June
587	Edwards	58 (R)	June
652	Mangel Wurzel Danaher Hardware Company, Williamstown	39	June
770	Early Egyptian	67 (R)	June
797	Red Egyptian Medford Supply Co., Medford	59 (R)	June
326	THOMAS W. EMERSON CO., Boston, Mass. Crosby Egyptian Blood Turnip. Pettee Co., Sharon	92	May
6 07	Crosby Egyptian	63 (R)	June
72 3	Detroit Dark Red Orange Hardware Co., Orange	67 (R)	May
763	Detroit Dark Red	74 (R)	Мау
253	CHARLES C. HART SEED CO., Wethersfield, Conn. Early Wonder	87	May
377	Early Wonder (Wholesaler's germination test— $85 + \frac{c_c}{c}$) I. F. Porter, Pembroke	82	May
567	Detroit Dark Red Turnip Carr Hardware Co., Pittsfield	52	May
375	Egyptian Blood		May
785	Early Eclipse	57 (R)	June
789	Crosby Egyptian F. W. Richardson, Waltham	87	June
673	D. LANDRETH SEED CO., Bristol, Pa. Detroit Dark Red. Elwood Adams Inc., Worcester	74 (R)	May
730	LEONARD SEED CO., Chicago, Ill. Detroit Dark Red. (Wholesaler's germination test—85%) A. E. Stewart Estate, Athol	64 (R)	June

ь. о.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	% Germination Found	1935 Month of Test
	BEETS—Concluded		
5 P	PAGE SEED CO., Greene, N. Y. Detroit Dark Red. (Wholesaler's germination test—85%) H. A. Spear & Son, Walpole	75 (R)	May
6	Detroit Dark Red. (Wholesaler's germination test—85%) J. F. Robinson Co., Ware	69 (R)	June
. J	EROME B. RICE SEED CO., Cambridge, N. Y. Early Blood Turnip Improved. R. A. Stacey & Sons, Williamstown	65 (R)	June
0	Detroit Dark Red. (Wholesaler's germination test—\\$5%) Frank Howard, Inc., Pittsfield	60 (R)	June
9	Mangel. Payne Cummings Hardware Co., North Adams	82	May
1	Crosby Egyptian. (Wholesaler's germination test—88%) S. Allen's Sons, Greenfield	85	May
3	Eclipse Blood Turnip	69 (R)	June
3 F	ROSS BROS. CO., Worcester, Mass. Early Egyptian. J. William Howe Estate, Hingham	79 (R)	May
7	Early Wonder	62(R)	May
7	Crosby's Early Egyptian	55 (R)	June
6 F	P. H. WOODRUFF & SONS, Milford, Conn. Detroit Dark Red	59	May
2	Early Blood Turnip. F. I. Webster Co., Greenfield	78 (R)	June
	BROCCOLI		
1 J	OSEPH BRECK & SONS CORP., Boston, Mass. Calabrese. C. Skelton & Sons, Newton Centre	89	July
9	FHOMAS W. EMERSON CO., Boston, Mass. Broccoli H. T. Clark, Hanson	94	July
1	FERRY-MORSE SEED CO., Detroit, Mich. Italian Green Sprouting Sinclair Hardware Co., Medford	70	July
6	ROSS BROS. CO., Worcester, Mass. Early Green Italian Ross Bros. Co., Worcester	95	July
	BRUSSELS SPROUTS		
9	FERRY-MORSE SEED CO., Detroit, Mich. L. I. Improved. Sinclair Hardware Co., Medford	74 (R)	July
6	CHARLES C. HART SEED CO., Wethersfield, Conn. Long Island Improved	78	July
8 F	ROSS BROS. CO., Worcester, Mass. Long Island Improved. Ross Bros. Co., Worcester	86	July
8 F	ROSS BROS. CO., Worcester, Mass. Long Island Improved. Ross Bros. Co., Worcester	86	

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	ermination Found	1935 Month of Test
	CABBAGE		
247	JOSEPH BRECK & SONS CORP., Boston, Mass. Savoy. Copeland Hardware Co., Taunton	. 59 (R)	July
426	Early Jersey Wakefield F. N. Osborn Co., Inc., Marblehead	67 (R)	July
625	Warren Stone Mason C. G. McMullin, Newton Highlands.	. 45 (R)	July
754	Danish Ball Head D. Cashman, Newburyport	65 (R)	July
792	Warren Stone Mason	51 (R)	July
796	Early Jersey Wasefield	. 61 (R)	July
296	THOMAS W. EMERSON CG., Boston, Mass. Large Drumhead Stone Mason. H. A. Spear & Sons, Walpole	. 63 (R)	July
608	Early Jersey Wakefield Thomas W. Emerson Co., Boston	. 50 (R)	July
609	Premium Flat Dutch	96	July
749	Drumhead Savoy Staples Hardware Co., Haverhill	60 (R)	July
798	FERRY-MORSE SEED CO., Detroit, Mich. & San Francisco, Calif. Copenhagen Market	72 (R)	July
311	FREDONIA SEED CO., Fredonia, N. Y. Danish Ball Head. Cutilif Market, Braintree	51 (R)	July
358	CHARLES C. HART SEED CO., Wethersfield, Conn. Danish Ball Head (Wholesaler's germination test—65%) J. Niedbala, Hadley	70	July
676	Danish Ball Head	87	June
773	Premium Late Flat Dutch (Wholesaler's germination test—75+%) D. M. Seabury & Sons, Barnstable	78	July
786	Drumhead Savoy	90	July
807	HOVEY & CO., Boston, Mass. Golden Acre Hovey & Co., Boston	86	July
693	JEROME B. RICE SEED CO., Cambridge, N. Y. All Season. (Wholesaler's germination test—86%) Frank Howard Inc., Pittsfield	84	July
702	Copenhagen. Payne Cummings Hardware Co., North Adams	85 (R)	July
720	Early Jersey Wakefield. (Wholesaler's germination test—92%) S. Allen's Sons, Greenfield	93	June
334	ROSS BROS. CO., Worcester, Mass. Copenhagen Market	88	July
816	SLUIS & GROOT. Danish Ball Head. Thomas J. Grey Co., Boston	91	June

Lab. No.		% Germination Found	1935 Month of Test
	CABBAGEConcluded		
713	F. H. WOODRUFF AND SONS, Milford, Conn. Copenhagen Market. F. I. Webster Co., Greenfield	92	June
735	Stone Mason Fitchburg Hardware Co., Fitchburg	55 (R)	July
746	Danish Ball Head. D. J. Mahoney Hardware Co., Haverhill	63	June
	CARROTS		
258	JOSEPH BRECK & SONS CORP., Boston Mass. Chantenay. DeWolf and Vincent, New Bedford	77	Apr.
274	Long Orange	81 (R)	May
286	Chantenay Town Square Hardware & Plumbing Supply Co., Norwood	75 (R)	May
309	Danvers Half Long Winer's Hardware Company, South Braintree	80	May
424	Long Orange F. N. Osborne Co., Inc., Marblehead	76	May
661	Danvers Half Long Danaher Hardware Co., Williamstown	74 (R)	July
156	COMSTOCK, FERRE & CO., Wethersfield, Conn. Danvers Half Long Carlisle Hardware Co., Springfield	52 (R)	June
708	EASTERN STATES FARMERS EXCHANGE, Springfield, Mass. Danvers Haif Long Tapering Late, No. 7B 1315 Eastern States Farmers Exchange, Springfield	71 (R)	June
294	THOMAS W. EMERSON CO., Boston, Mass. Danvers Half Long H. A. Spear & Sons, Walpole	57 (R)	May
724	Danvers Half Long Orange Hardware Co., Orange	68 (R)	June
748	Danvers Half Long. Staples Hardware Co., Haverhill	67 (R)	June
627	FERRY-MORSE SEED CO., Detroit, Mich. & San Francisco, Calif. Chantenay. C. G. McMullin, Newton Highlands	86	May
252	CHARLES C. HART SEED CO., Wethersfield, Conn. Danvers Half Long Stump Root. Pierce Hardware Co., Taunton	67 (R)	May
362	Danvers Half Long Stump Root. (Wholesaler's germination test—80%) Grange Store, Amberst	78 (R)	May
405	Danvers Half Long Stump Root. (Wholesaler's germination test—80%) J. Niedbala, Hadley	70	May
439	Danvers Half Long Stump Root. (Wholesaler's germination test—75%) F. W. Carson, Ouincy	70	May
669	Improved Long Orange Carr Hardware Co., Pittsfield	73 (R)	June
677	Long Orange Waite Hardware Co., Worcester	77	May
784	Danvers Waltham Supply Co., Waltham	67 (R)	July

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1935 Month of Test
	CARROTS—Concluded		
804	HOVEY & CO., Boston, Mass. Danvers Hall Long. Hovey & Co., Boston	82 (R)	July
779	LEONARD SEED CO., Chicago, Ill. Danvers. Mendelson's Hardware Co., Waltham	80	June
341	NORTHRUP, KING & CO., Minneapolis, Minn. Chantenay Peboco Hardware Sales Co., Wellesley	54 (R)	June
445	OLDS & WHIPPLE, Hartford, Conn. Danvers Half Long W. R. Hill Hardware Co., Andover	75	May
765	Danvers Half Long	80	June
413	JEROME B. RICE SEED CO., Cambridge, N. Y. Early French Short Horn or Early Scarlet Horn	67 (R)	May
662	New Oxheart Orange	78	June
692	Danvers Half Long. (Wholesaler's germination test—76%) Frank Howard, Inc., Pittsfield	57 (R)	July
815	Danvers Half Long Thomas J. Grey Co., Boston	56 (R)	June
419	ROSS BROS. CO., Worcester, Mass. Danvers Half Long Lynn Hardware Co., Lynn	70 (R)	May
687	F. H. WOODRUFF & SONS, Milford, Conn. Danvers Half Long. Peirson Hardware Co., Pittsfield	83	May
714	Danvers Half Long F. I. Webster Co., Greenfield	75 (R)	June
734	Long Orange Fitchburg Hardware Co., Fitchburg	71 (R)	June
740	Danvers Half Long Union Hardware Co., Fitchburg	69 (R)	June
	CAULIFLOWER		
345	JOSEPH BRECK & SONS CORP., Boston, Mass. Early Snowball. William Westland Co., Quincy	53 (R)	July
709	EASTERN STATES FARMERS EXCHANGE, Springfield, Mass. Holland Erfurt Long Island Improved No. 8A 22315. (Wholesaler's germination test—94%) Eastern States Farmers Exchange, Springfield	89	July
378	THOMAS W. EMERSON CO., Boston, Mass. Early Snowball. H. T. Clark, Hanson	70 (R)	July
681	Early Snowball England Bros., Pittsfield	60 (R)	July
179	JEROME B. RICE SEED CO., Cambridge, N. Y. Henderson's Early Snowball. Payne, Cummings Hardware Co., North Adams	75	July
654	ROSS BROS. CO., Worcester, Mass. Early Snowball, No. 9	85	July

	VEGETABLES—Continued		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	% Germination Found	1935 Month of Test
	CELERY		
437	JOSEPH BRECK & SONS CORP., Boston, Mass. Easy Blanching. Winer's, Quincy	91	June
629	Easy Blanching. J. H. Chandler Hardware Co., Newton Centre	84	June
158	COMSTOCK, FERRE & CO., Wethersfield, Conn. Golden Detroit	55 (R)	July
710	$ \begin{array}{lll} EASTERN \; STATES \; FARMERS \; EXCHANGE, \; Springfield, \; Mass. \\ Easy \; Blanchine, \; Jersey \; No. \; 90 \; 23014. \\ & \; (Wholesaler's sermination test-76\%) \\ & \; Eastern \; States \; Farmers \; Exchange, \; Springfield. \end{array} $	35 (R)	June
351	FERRY-MORSE SEED CO., Detroit, Mich. & San Francisco, Calif. Golden Yellow Self Blanching. B. F. Hill Co., Salem	53 (R)	May
353	Golden Yellow Self Blanching Murphy Hardware Co., Salem	60 (R)	May
180	JEROME B. RICE SEED CO., Cambridge, N. Y. Rice's Perfected Self Blanching White Plume	91	June
348	Perfected Self Blanching White Plume John Shea Company, North Andover	93	May
655	ROSS BROS. CO., Worcester Golden Self Blanching	74	June
	SWEET CORN		
4	JOSEPH BRECK & SONS CORP., Boston, Mass. Golden Giant. M. A. Gray, East Bridgewater	86	May
5	Bantam Evergreen M. A. Gray, East Bridgewater	83	May
35	Golden Bantam (Mass. grown) G. E. Warren, Braintree	93	May
40	Golden Dawn The Welch Co., Scituate	91	May
41	Early Sensation		May
80	Golden Sunrise Lyun Bird & Seed Co., Lynn		May
5 30	Country Gentlemen Danaher Hardware Co., Williamstown		May
5 98	Golden Bantam (Western grown)		June
599	Golden Giant Hyannis Hardware Co., Hyannis	81	June
157	COMSTOCK, FERRE & CO., Wethersfield, Conn- Whipple's Yellow	90	May
567	EASTERN STATES FARMERS EXCHANGE, Springfield, Mass. Golden Sunshine. (Wholesaler's germination test—92%) Greenfield Farmers Cooperative Exchange, Greenfield	91	June
47	Country Gentlemen	89	April

	VEGETABLES—Continued		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1935 Month of Test
	SWEET CORN—Continued		
521	Golden Early Market, No. 11A 12415 (Wholesaler's soil test—96%) Eastern States Farmers Exchange, Springfield	93	May
76	THOMAS W. EMERSON CO., Boston, Mass. Bantam Evergreen. W. R. Hill Hardware Co., Andover	87	May
520	Whipple's YellowO. B. Parks Co., Westfield	73 (R)	May
570	Golden SunriseOrange Hardware Co., Orange	87	June
584	Early Golden Sunrise	92	May
594	Golden Bantam Eastman's Hardware Store, Falmouth	85	June
283	FERRY-MORSE SEED CO., Detroit, Mich. & San Francisco, Calif. Stowell's Evergreen	78 (R)	April
100	J. J. H. GREGORY & SONS, Marblehead, Mass. Carpenter's Golden. B. F. Hill Co., Salem	94	May
143	CHARLES C. HART SEED CO., Wethersfield, Conn. Golden Sunshine	88	May
216	Whipple's Early Yellow	66	May
245	Black Mexican	93	May
602	Golden Bantam	. 84	June
26	LEONARD SEED CO., Chicago, Ill. Potter's Excelsior Medium Early (2). Hand Hardware Co., New Bedford	. 42 (R)	May
619	Golden Sunshine	86	June
539	O. & M. SEED CO., Green Springs, Ohio Golden Bantam Berkshire Coal & Grain Co., North Adams	90	May
200	PAGE SEED CO., Greene, N. Y. Bantam Evergreen	90	May
20	JEROME B. RICE SEED CO., Cambridge, New York Whipple's Early Yellow George E. Doane, Middleboro	- 81	May
23	Crosby's Sweet Corn Sherman Co., Plymouth	81	May
134	Golden Bantam The Wells Hardware Co., Holyose	. 89	May
187	Golden Bantam(Wholesaler's germination test—92%)	. 94	May
552	Frank Howard Inc., Pittsfield Golden Bantam. (Wholesaler's germination test—94%)	. 92	June
147	S. Allen's Sons, Greenfield WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Golden Bantam. (Wholesaler's germination test—90%, 1/35) Charles E. Terry, West Springfield	90	May

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1935 Month of Test
	SWEET CORN—Concluded		
83	F. H. WOODRUFF & SONS, Milford, Conn. Golden Sunshine. John Shea Co., North Andover	84	May
554	Bantam Evergreen F. I. Webster Co., Greenfield	80	June
580	Early Yellow Sensation D. J. Mahoney Hardware Co., Haverhill	78	June
560	S. D. WOODRUFF & SONS, Orange, Conn. Golden Bantam. W. E. Aubuchon Co., Orange		June
	CRESS		
643	CHARLES C. HART SEED CO., Wethersfield, Conn. Curled or Pepper Grass	95	Мау
	CUCUMBER		
651	JOSEPH BRECK & SONS CORP., Boston, Mass. Improved Long Green	98	May
161	COMSTOCK, FERRE & CO., Wethersfield, Conn. Improved Long Green. Carliste Hardware Co., Springfield	93	May
725	THOMAS W. EMERSON CO., Boston, Mass. Improved Long Green. Orange Hardware Co., Orange	97	June
757	White Spine	88	June
761	Improved White Spine		June
766	Improved White Spine Eastman's Hardware Co., Falmouth		June
264	FERRY-MORSE SEED CO., Detroit, Mich. & San Francisco, Calif. Early White Spine, Pepine Catriola South End Hardware & Supply Co., New Bedford	71 (R)	April
302	Early White Spine Bellingham Hardware Co., Weymouth	86 (R)	Мау
628	Boston Pickling C. G. McMullin, Newton Highlands	77 (R)	Мау
632	Long Green White Spine	89	Мау
312	FREDONIA SEED CO., Fredonia, N. Y. Early White Spine	60 (R)	May
376	CHARLES C. HART SEED CO., Wethersfield, Conn. Improved White Spine. (Wholesaler's germination test—90%) 1. F. Porter, Pembroke	96	April
390	Boston Pickling (Wholesaler's germination test—80+77) Griffin Bros., Wareham	82	Мау
435	Improved Long Green (Wholesaler's germination test—90%) Winer's Inc., Quincy	90	May
674	Davis Perfect	94	May
803	HOVEY & CO., Boston, Mass. Davis Perfect	96	June

	VEGE I ABLES—Continued		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1935 Month of Test
	CUCUMBER—Concluded		
300	NORTHRUP, KING & CO., Minneapolis, Minn. Improved Long Green. Samuel Kashden, Walpole	68 (R)	May
355	Improved White Spine	68 (R)	Мау
443	Ol.DS & WHIPPLE, Hartford, Conn. Arlington White Spine. W. R. Hill Hardware Co., Andover	58 (R)	June
409	PAGE SEED CO., Greene, N. Y. Long Green. (Wholesaler's germination test—90%) J. F. Robinson Co., Ware	95	April
318	JEROME B. RICE SEED CO., Cambridge, N. Y. Davis Perfect. Sawyer Hardware Co., Canton	85	April
111	Improved Long Green	81 (R)	May
691	Snow's Pickling. (Wholesaler's germination test—96°;) Frank Howard Inc., Pittsfield	83 (R)	May
332	ROSS BROS. CO., Worcester, Mass. Improved Long Green. J. William Howe Estate, Hingham	87	April
3 60	Early White Spine H. S. Packard, Cummington	81 (R)	May
738	F. H. WOODRUFF & SONS, Milford, Conn. Improved Long Green Union Hardware Co., Fitchburg	89 (R)	June
	ENDIVE		
266	FREDONIA SEED CO., Fredonia, N. Y. Large Green Curled C. A. Gifford, Westport	. 60 (R)	April
299	NORTHRUP, KING & CO., Minneapolis, Minn. Curled. Samuel Kashdan, Walpole	84	April
739	F. H. WOODRUFF & SONS, Milford, Conn. Broad Leaved Batavian Union Hardware Co., Fitchburg	73 (R)	June
	KALE		
155	COMSTOCK, FERRE & CO., Wethersfield, Conn. Dwarf Green Curled Carlisle Hardware Co., Springfield	89	July
338	NORTHRUP, KING & CO., Minneapolis, Minn. Dwarf Green Curled Peboco Hardware Sales Co., Wellesley	. 57 (R)	July
	KOHL RABI		
695	EASTERN STATES FARMERS EXCHANGE, Springfield, Mass. White Vienna, No. 18 A 1314	82	July
645	CHARLES C. HART SEED CO., Wethersfield, Conn. White Vienna. J. Russell & Co., Holyoke	85 (R)	July
672	D. LANDRETH SEED CO., Bristol, Pa. White Vienna. Elwood Adams Inc., Worcester	83	July

	VEGETABLES—Continued		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	% Germination Found	1935 Month of Test
	LETTUCE		
813	ASSOCIATED SEED GROWERS INC., Milford, Conn. White Boston. Tnomas J. Grey & Co., Boston	86	June
438	JOSEPH BRECK & SONS CORP., Boston, Mass. N. Y. Improved or Iceberg	. 95	May
442	Black Seeded Tennisball	52 (R)	Мау
7 53	Early Curled Selesia. D. Cushman Hardware Co., Newburyport	. 72 (R)	June
255	EASTERN STATES FARMERS EXCHANGE, Springfield, Mass. Early Curled Simpson	97	Мау
381	THOMAS W. EMERSON Co., Boston, Mass. Tennisball Black Seeded. H. T. Clark, Hanson	62 (R)	May
682	Prizehead England Bros., Pittsfield	. 89 (R)	June
762	Iceberg Knight Grain Co., Newburyport	85	June
767	Simpson Black Seeded	. 73	June
350	FERRY-MORSE SEED CO., Detroit, Mich. Early Prize Head B. F. Hills, Salem	78 (R)	May
267	FREDONIA SEED CO., Fredonia, N. Y. Early Curled Silesia	64	May
271	Black Seeded Simpson	. 80 (R)	May
304	CHARLES C. HART SEED CO., Wethersfield, Conn. Simpson Early Curled. (Wholesaler's germination test —80+%) Bellingham Hardware Co., Weymouth	. 97	May
375	Romaine or White Cos (Wholesaler's germination test—80+%) I. F. Porter, Pembroke	81	May
726	Early Prize Head	16 (R)	May
357	LAKE SHORE SEED CO., Dunkirk, N. Y. Early Curled Silesia. J. Niedbala, Hadley	24	May
3 9 2	Big Boston	88	May
340	NORTHRUP, KING & CO., Minneapolis, Minn. New York Special or Los Angeles Market Peboco Hardware Sales Co., Wellesley	85	May
352	Big Boston	71 (R)	May
383	Grand Rapids Sherman Co., Plymouth	80 (R)	May
29 3	PAGE SEED CO., Greene, N. Y. Iceberg Head. (Wholesaler's germination test—90%) H. A. Spear & Son, Walpole	88	May

	VEGETABLES—Continued		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1935 Month of Test
	LETTUCE—Concluded		
315	JEROME B. RICE SEED CO., Cambridge, N. Y. Big Boston	87	May
317	Grand Rapids Sawyer Hardware Co., Canton	81 (R)	May
410	Early Prize Head	90	Мау
421	Black Seeded Simpson	96	May
663	Black Seeded Simpson	95	May
690	Big Boston (Wholesaler's germination test—90%) Frank Howard Inc., Pittsfield	90	May
417	ROSS BROS. CO., Worcester, Mass. Simpson Early Curled Lynn Hardware Co., Lynn	90	May
776	Light Iceberg. Hyannis Hardware Co., Hyannis	91	June
715	F. H. WOODRUFF & SONS, Milford, Conn. Big Boston. F. I. Webster Co., Greenfield	89	May
736	Early Curled Simpson Fitchburg Hardware Co., Fitchburg	88	June
744	S. D. WOODRUFF & SONS, Orange, Conn. Big Boston. Central Hardware Co., Fitchburg	93	June
719	Prize Head	84	May
	MUSKMELON		
416	JOSEPH BRECK & SONS CORP., Boston, Mass. Rock Ford. Hutchinson Hardware Co., Lynn	49 (R)	May
694	EASTERN STATES FARMERS EXCHANGE, Springfield, Mass. Honey Rock, No. 21B 25315. Eastern States Farmers Exchange, Springfield (Wholesaler's germination test—92%)	83 (R)	June
774	CHARLES C. HART SEED CO., Wethersfield, Conn. Emeral Gem. (Wholesaler's germination test—90+%) D. M. Seabury & Sons, Barnstable	83 (R)	June
412	JEROME B. RICE SEED CO., Cambridge, N. Y. Tip Top L. W. Jenney, South Carver	84	May
	ONION		
794	JOSEPH BRECK & SONS CORP., Boston, Mass. Danvers Yellow Globe	85	June
154	COMSTOCK, FERRE & CO., Wethersfield, Conn. Select Danvers Yellow Globe	88	May
254	EASTERN STATES FARMERS EXCHANGE, Springfield, Mass. Ebenezer, Flat Yellow Early, No. 22T 1315	83	April
696	Yellow Globe Danvers, No. 22C 16725 Eastern States Farmers Exchange, Springfield	82	May

VEGETABLES—Continued		
Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	% Germination Found	1935 Month of Test
ONION-Concluded		
FFRRY-MORSE SEED CO., Detroit, Mich. Yellow Globe Danvers. Walsh & Packard, Hingham	91	May
CHARLES C. HART SEED CO., Wethersfield, Conn. Yellow Globe Danvers	65	May
Large Red Wethersfield. (Wholesaler's germination test—75%) Sanborn & Damon, Quincy	65 (R)	May
Large Red Wethersfield	58	May
BUDD D. HAWKINS, Reading, Vt. Large Red Wethersfield Elwood Adams Inc., Worcester	85	May
HOVEY & CO., Boston, Mass. Yellow Globe Danvers	80	June
NORTHRUP, KING & CO., Minneapolis, Minn. Yellow Globe Danvers	75 (R)	June
W. G. PEARSE, Fall River, Mass. Red Globe	93	Apri
JEROME B. RICE SEED CO., Cambridge, N. Y. Prizetaker. Payne Cummings Hardware Co., North Adams	60 (R)	June
Yellow Globe Danvers	77	May
	85	May
ROSS BROS. CO., Worcester, Mass. Yellow Globe Danvers. (Wholesaler's germination test—82%) Ross Bros. Co., Worcester	85	May
PARSLEY		
EASTERN STATES FARMERS EXCHANGE, Springfield, Mass. Peerless Moss Curled, No. 23B 1315. Eastern States Farmers Exchange, Springfield	90	July
THOMAS W. EMERSON CO., Boston, Mass. Double Curled H. T. Clark, Hanson	75	May
FERRY-MORSE SEED CO., Detroit, Mich. Champion Moss Curled. J. II. Chandler Hardware Co., Newton Centre	78	May
CHARLES C. HART SEED CO., Wethersfield, Conn. Moss Curled. (Wholesaler's vermination test—60%) Burlinvame Darbys Co., North Adams	65	July
LAKE SHORE SEED CO., Dunkirk, N. Y. Doulle Curled Arricciata Doppio	24	May
NORTHRUP, KING & CO., Minneapolis, Minn.		
	Variety, Dealer when other than Wholesale Distributor, and Place Collected ONION—Concluded FERRY-MORSE SEED CO., Detroit, Mich. Yellow Globe Danvers. Walsh & Packard, Hingham CHARLES C. HART SEED CO., Wethersfield, Conn. Yellow Globe Danvers. (Wholesaler's germination test—80%) Bellingham Hardware Co., Weymouth Large Red Wethersfield. (Wholesaler's germination test—75%) Sanborn & Damon, Quincy Large Red Wethersfield. (Wholesaler's germination test—75%) Burlingame & Darbys Co., North Adams BUDD D. HAWKINS, Reading, Vt. Large Red Wethersfield. Elwood Adams Inc., Worcester HOVEY & CO., Boston, Mass. Yellow Globe Danvers. Hovey & Co., Boston, Mass. Yellow Globe Danvers. Peirson Hardware Co., Pittsfield W. G. PEARSE, Fall River, Mass. Red Globe C. A. Sawyer, Fall River JEROME B. RICE SEED CO., Cambridge, N. Y. Prizetaker. Payne Cummings Hardware Co., North Adams Yellow Globe Danvers. R. A. Stacey & Sons, Williamstown Yellow Globe Danvers. R. A. Stacey & Sons, Williamstown Yellow Globe Danvers. R. A. Stacey & Sons, Williamstown Yellow Globe Danvers. R. A. Stacey & Sons, Williamstown Yellow Globe Danvers. Frank Howard Inc., Pittsfield ROSS BROS. CO., Worcester, Mass. Yellow Globe Danvers. (Wholesaler's germination test—80%) Ross Bros. Co., Worcester PARSLEY EASTERN STATES FARMERS EXCHANGE, Springfield, Mass. Peerless Moss Curled, No. 23B 1315. Eastern States Farmers Exchange, Springfield THOMAS W. EMERSON CO., Boston, Mass. Double Curled. H. T. Clark, Hanson FERRY-MORSE SEED CO., Detroit, Mich. Champion Moss Curled. J. H. Chandler Hardware Co., Newton Centre CHARLES C. HART SEED CO., Worthersfield, Conn. Moss Curled. (Wholesaler's vermination test—60%) Burlinvame Darbys Co., North Adams LAKE SHORE SEED CO., Dunkirk, N. Y. Doulde Curled Arriciata Doppio. Henry Perry, Rivet St., New Bedford	ONION—Concluded FERRY-MORSE SEED CO., Detroit, Mich. Yellow Globe Danvers. Waths & Fackard, Hingham CHARLES C. HART SEED CO., Wethersfield, Conn. Yellow Globe Danvers. Wholesaler's sermination test—80% Bellingham Hardware Co., Weymouth Large Red Wethersfield. (Wholesaler's germination test—75%) Sanborn & Damon, Quincy Large Red Wethersfield. (Wholesaler's germination test—75%) Burlingame & Darbys Co., North Adams BUDD D. HAWKINS, Reading, Vt. Large Red Wethersfield. Elwood Adams Inc., Worcester HOVEY & CO., Boston, Mass. Yellow Globe Danvers. Peirson Hardware Co., Pittsfield W. G. PEARSE, Fall River, Mass. Red Globe. C. A. Sawer, Fall River JEROME B. RICE SEED CO., Cambridge, N. Y. Prizetaler. Payne Cummings Hardware Co., North Adams Yellow Globe Danvers. R. A. Stacey & Sons, Williamstown Yellow Globe Danvers. R. A. Stacey & So

	VEGETABLES—Continued		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1935 Month of Tes
	PARSLEY-Concluded		
10 8	PAGE SEED CO., Greene, N. Y. Moss Curled. (Wholesaler's germination test—85%) J. F. Robinson Co., Ware	67 (R)	Mag
359	ROSS BROS. CO., Worcester, Mass. Moss Curled	75 (R)	Jul
	PARSNIP		
625	JOSEPH BRECK & SONS CORP., Boston, Mass. Hollow Crown	62	Ma
276	COMSTOCK, FERRE & CO., Wethersfield, Conn. Hollow Crown	77	Ma
432	THOMAS W. EMERSON CO., Boston, Mass. Hollow Crown	78	Ma
325	FERRY-MORSE SEED CO., Detroit, Mich. Hollow Crown or Guernsey Bellingham Hardware Co., Weymouth	79	Ma
354	Hollow Crown	67	Ma
356	CHARLES C. HART SEED CO., Wethersfield, Conn. Hollow Crown (Wholesaler's germination test—80%)	74	Ma
363	J. Niedbala, Hadley Hollow Crown (Wholesaler's germination test—80%)	76	Ma
374	Grange Store, Amherst Hollow Crown. 1. F. Porter, Pembroke	80	Ma
436	Hollow Crown(Wholesaler's germination test—80%)	86	Ma
449	Winer's Inc., Quincy Hollow Crown (Wholesaler's germination test—80%)	85	Ma
706	Sanborn & Damon, Quincy Hollow Crown(Wholesaler's germination test—80%) Burlingame Darbys Co., North Adams	83	Jur
671	BUDD D. HAWKINS, Reading, Vt. Improved Hollow Crown	76	Ma
685	NORTHRUP, KING & CO., Minneapolis, Minn. Improved Hollow Crown or Guernsey. Peirson Hardware Co., Pittsheld	62 (R)	Jur
107	PAGE SEED CO., Greene, N. Y. Hollow Crown. (Wholesaler's germination test—\$6%) J. F. Robinson Co., Ware	_	Ма
688	JEROME B. RICE SEED CO., Cambridge, N. Y. Student. (Wholesaler's germination test—75%)	79	Jui
701	Frank Howard Inc., Pittsfield Hollow Crown Payne Cummings Hardware Co., North Adams	75	Jui
418	ROSS BROS. CO., Worcestei, Mass. Hollow Crown	78	Ма
742	Lynn Hardware Co., Lynn S. D. WOODRUFF & SONS, Orange, Conn. Guernsey of Sweet Marrow	75	Jui

	Wholesale Distributor, Kind of Seed and	%	1935
Lab. No.	Variety, Dealer when other than Wholesale G Distributor, and Place Collected	Found	Month of Test
	PEAS		
3	JOSEPH BRECK & SONS CORP., Boston, Mass. Notts Excelsion	88	May
34	Laxtonia G. E. Warren, Braintree	91	May
38	HundredfoldCobb & Stone, Weymouth	93	May
75	Thomas Laxton	84 (R)	July
79	Carter Telephone Lynn Bird & Seed Co., Lynn	78 (R)	May
528	Alaska Danaher Hardware Co., Williamstown	93	June
585	Sutton's Excelsior D. Cashman Hardware Company, Newburyport	82	June
33	THOMAS W. EMERSON CO., Boston, Mass. Thomas Laxton	83	April
51 8	TelephoneO. B. Parks Co., Westfield	74	May
5 19	HundredfoldO. B. Parks, Westfield	93 (R)	July
430	Bush Sutton's Excelsior	80	May
572	American Wonder Orange Hardware Co., Orange	90	June
590	Laxtonia Knight Grain Co., Newburyport	90	June
282	FERRY-MORSE SEED CO., Detroit, Mich. Nott's Excelsior. Sears, Roebuck & Co., Norwood	89	April
96	J. J. H. GREGORY & SONS, Marblehead, Mass. Dark Podded Sutton Excelsior. J. J. H. Gregory & Sons, Marblehead	82	May
244	CHARLES C. HART SEED CO., Wethersfield, Conn. Tall Telephone. Carr Hardware Co., Pittsfield	79	July
562	I.EONARD SEED CO., Chicago, Ill. Nott's Excelsior. (Wholesaler's germination test—90%) A. E. Stewart Estate, Athol	93	June
592	OLDS & WHIPPLE, Hartford, Conn. Telephone Harvey Hardware Co., Falmouth	92	June
201	PAGE SEED CO., Greene, N. Y. Dark Podded Telephone	47 (R)	June
28	W. G. PEARSE, Fall River, Mass. Gradus. C. S. Sawyer, Fall River	85	April
21	JEROMF B. RICE SEED CO., Cambridge, N. Y. Sutton's Excelsior. George E. Doane, Middleboro	93	Мау
22	World's Record. George E. Doane, Middleboro	87	May
182	Nott's Excelsior. R. A. Stacey & Sons, Williamstown	93	May

1935

- %

1935 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued

VEGETABLES-Continued

Wholesale Distributor, Kind of Seed and

Lab. No.	Wholesale Distributor, kind of seed and Variety, Dealer when other than Wholesale Go Distributor, and Place Collected	rmination Found	Month of Test			
	PEAS—Concluded					
5 50	Champion of England (Wholesalet's permination test—92°() S. Allen's Sons, Greenfield	. 84 (R)	June			
84	F. H. WOODRUFF & SONS, Milford Conn Laxton Rogers. John Shea Co., North Andover	83	May			
146	Improved Telephone	90	June			
553	Champion of England	86 (R)	July			
57 9	Thomas Laxton D. J. Mahoney, Haverhill	87 (R)	July			
558	S. D. WOODRUFF & SONS, Orange, Conn. American Wonder. W. E. Aubuchon Co., Inc., Orange	85	June			
566	Laxtonia Greenfield Farmers Cooperative Exchange, Greenfield	63 (R)	July			
57 5	Telephone Pole Central Hardware Co., Fitchburg	. 72 (R)	June			
	PEPPER					
441	JOSEPH BRECK & SONS CORP., Boston, Mass. Rub; King. F. W. Carson, Quincy	. 56 (R)	May			
365	CROSMAN SEED CO., East Rochester, N. Y. Ruby King. (Wholesaler's germination test—60%) J. B. Sibley, Ware	. 70	May			
768	THOMAS W. EMERSON CO., Boston, Mass. Large Red Bell or Bull Nose Eastman Hardware Store, Falmouth	. 65	June			
760	LAKE SHORE SEED CO., Dunkirk, N. Y. Red Ball or Bull Nose	. 18 (R)	June			
	PUMPKIN					
759	THOMAS W. EMERSON CO., Boston, Mass. Small Sugar Massey's, Newburyport	. 89	June			
769	Small Sugar Eastman Hardware Store, Falmouth	. 80	June			
347	JEROME B. RICE SEED CO., Cambridge, N. Y. Sweet or Sugar. John Shea Co., North Andover	. 71	May			
331	ROSS BROS. CO., Worcester, Mass. Small Sugar J. William Howe Estate, Hingham	. 66	April			
RADISH						
387	JOSEPH BRECK & SONS CORP., Boston, Mass. French Breakfast. I. Stein, Plymouth	. 63 (R)	May			
415	French Breakfast Hutchinson Hardware Co., Lynn	. 91	April			
427	Scarlet Globe F. N. Osborne Co., Inc., Marblehead	. 81(R)	May			
756	Scarlet Globe D. Cashman Hardware Co., Newburyport	. 90 (R)	June			

Lab. No.	Wholesale Distributor, Kind of Seed and Variety. Dealer when other than Wholesale Distributor, and Place Collected	% Germination Found	1935 Month of Test
	RADISH—Continued		
366	CROSMAN SEED CO., East Rochester, N. Y. Early Round Deep Scarlet J. B. Sibley, Ware	85	April
610	THOMAS W. EMERSON CO., Boston, Mass. Icicle	79 (R)	June
683	Scarlet Turnip Rooted	87	May
246	FERRY-MORSE SEED CO., Detroit, Mich. Icicle Copeland Hardware Co., Taunton	92	April
328	Long Scarlet	64	August
270	FREDONIA SEED CO., Fredonia, N. Y. Early Scarlet Globe	61 (R)	April
305	CHARLES C. HART SEED CO., Wethersfield, Conn. Early Scarlet Globe	82	April
361	Early Scarlet Globe (Wholesaler's germination test—85%) Grange Store, Amherst	78	April
440	Round Black Spanish. (Wholesaler's germination test—85%) F. W. Carson, Quincy	82	May
704	French Breakfast (Wholesaler's germination test—80%) Burlingame & Darbys Co., North Adams	69 (R)	June
772	French Breakfast. (Wholesaler's germination test—80%) D. M. Seabury & Sons, Barnstable	54 (R)	June
780	French Breakfast	58 (R)	June
788	Scarlet Turnip	86	June
615	HOVEY & CO., Boston, Mass. Early Scarlet Turnip White Top Hovey & Co., Boston	90	June
268	LAKE SHORE SEED CO., Dunkirk, N. Y Early Red Turnip	29	April
279	NORTHRUP, KING & CO., Minneapolis, Minn. Early Scarlet Turnip, White Top. F. W. Woolworth, Dedham	85	April
339	Long White Icicle	84 (R)	May
444	OLDS & WHIPPLE, Hartford, Conn. Early Scarlet Globe	70	August
251	JEROME B. RICE SEED CO., Cambridge, N. Y. True French Breakfast Pierce Hardware Co., Taunton	74 (R)	April
666	Early Scarlet(Wholesaler's germination test—92%)	85 (R)	June
814	Frank Howard Inc., Pittsfield Scarlet GlobeThomas J. Grey Co., Boston	77 (R)	June

Lab. No.	Wholesale Distributor, Kind of Seed and Varicty, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1935 Month of Test	
	RADISH—Concluded			
359	ROSS BROS. CO., Worcester, Mass. Early Round Scarlet White Tipped H. S. Packard, Cummington	89	April	
660	Scarlet Globe	83 (R)	May	
23S	F. H. WOODRUFF & SONS, Milford, Conn. French Breakfast Peirson Hardware Co., Pittsfield	. 92	May	
733	French Breakfast Fitchburg Hardware Co., Fitchburg	73 (R)	June	
737	Early Long Scarlet Short Top Union Hardware Co., Fitchburg	82 (R)	June	
716	S. D. WOODRUFF & SONS, Orange, Conn. Early Scarlet Globe	74 (R)	May	
	RUTA BAGA			
642	JOSEPH BRECK & SONS CORP., Boston, Mass. Improved American Purple	82	July	
404	CROSMAN SEED CO., East Rochester, N. Y. American Purple Top. J. B. Sibley, Ware	65 (R)	July	
700	JEROME B. RICE SEED CO., Cambridge, N. Y. American Purple Top. Payne-Cummings Hardware Co., North Adams	92	July	
718	S. D. WOODRUFF & SONS, Orange, Conn. American Purple Top. W. E. Aubuchon Co., Orange	96	July	
	SALSIFY			
346	FERRY-MORSE SEED CO., Detroit, Mich. Vegetable Oyster Mammoth Sandwich Island William Westland Co., Quino.	91	May	
640	Vegetable Oyster Mammoth Sandwich Island	93	May	
SPINACH				
597	JOSEPH BRECK & SONS CORP., Boston, Mass. Princess Juliana. H. V. Lawrence, Falmouth	87	June	
653	Bloomdale or Savoy Danaher Hardware Co., Williamstown	85	May	
755	Round Thick Leaved	77 (R)	June	
787	Giant Round Thick Leaved F. W. Richardson Hardware Co., Waltham	80 (R)	June	
367	CROSMAN SEED CO., East Rochester, N. Y. Bloomdale J. B. Sibley, Ware	69 (R)	May	
48	EASTERN STATES FARMERS EXCHANGE, Springfield, Mass. Dark Green Bloomsdale. (Wholesaler's soil test—86%) Jan. Eastern States Farmers Exchange, Taunton	78 (R)	May	
611	THOMAS W. EMERSON CO., Boston, Mass. Bloomsdale. Thomas W. Emerson Co., Boston	93	June	
612	Long Standing	92	June	

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1935 Month of Test
	SPINACH-Concluded		
750	Bloomsdal:	83	June
330	FERRY-MORSE SEED CO., D-troit, Mich. Savoy Leaved. Walsh & Packard, Hingham	88	May
98	J. J. H. GREGORY & SONS, Marblehead, Mass. Bloomsdale, Savoy Leaved. J. J. H. Gregory & Sons, Marblehead	88	May
65	CHARLES C. HART SEED CO., Wethersfield, Conn. Bloomsdale Savoy Federal Supply Co., Northampton	83	May
27	Thick Leaf C. F. Page Hardware Co., Athol	77	June
783	Early Giant Thick Leaf	77	June
781	LEONARD SEED CO., Chicago, Ill. Spinach Mendelson's Hardware Co., Waltham	87	June
97	NORTHRUP, KING & CO., Minneapolis, Minn. Round Thick Leaved	65 (R)	May
64	OLDS & WHIPPLE, Hartford, Conn. King of Denmark	81	June
668	JEROME B. RICE SEED CO., Cambridge, N. Y. King of Denmark. (Wholesaler's germination test—80%) Frank Howard Inc., Pittsfield	82	May
78	ROSS BROS. CO., Worcester, Mass. Giant Thick Leaf	89	August
39	F. H. WOODRUFF & SONS, Milford, Conn. Bloomsdale, Savoy Leaved Peirson Hardware Co., Pittsfield	77	May
43	S. D. WOODRUFF & SONS, Orange, Conn. Lone Standing	81	June
17	ZWAAN & VANDER MOLLEN INC., Holland Round Thick Leaf (Wholesaler's germination test— 90%) Thomas J. Grey Co., Boston	83 (R)	July
	SQUASH		
285	JOSEPH BRECK & SONS CORP., Boston, Mass. Golden Summer Crookneck. Town Square Hardware & Plumbing Supply Co., Norwood	99	April
385	Blue Hubbard. 1. Stein, Plymouth	60	April
160	COMSTOCK, FERRE & CO., Wethersfield, Conn. Early Giant Summer. Carlisle Hardware Co., Springfield	83	May
52	THOMAS W. EMERSON CO., Boston, Mass. Golden Hubbard	80 (R)	July
58	Golden Hubbard. Massey's Newburyport	80	June
95	J. J. H. GREGORY & SONS, Marblehead, Mass. Blue Hubbard.	99	May

	VEGETABLES:—Continued		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale G Distributor, and Place Collected	ermination Found	1935 Month of Test
	SQUASH—Concluded		
451	THOMAS J. GREY CO., Boston, Mass. Delicious. Thomas J. Grey Co., Boston	88	June
256	CHARLES C. HART SFED CO., Wethersfield, Conn. Cocozelle Italian Vegetable Marrow	83	April
313	Giant Summer Crookneck (Wholesaler's germination test—97+17) Wilde's Store, Holbrook	97	Мау
364	Giant Summer Crookneck. (Wholesaler's germination test—97';) Grange Store, Amherst	96	Мау
728	Summer Crookneck C. F. Page Hardware Co., Athol	78	June
775	Giant Summer Crookneck	95	Мау
806	HOVEY & CO., Boston, Mass. Giant Croskneck Hovey & Co., Boston	, 80 (R)	June
319	JEROME B. RICE SEED CO., Cambridge, N. Y. Early White Bush Scallop	. 90	Мау
446	Giant Early Summer Crookneck	. 86	May
549	True Hubbard (Wholesaler's sermination test—90°;) S. Allen's Sons, Greenfield	. 94	June
665	True Hubbard. R. A. Stacey & Sons, Williamstown	65 (R)	Мау
434	ROSS BROS. CO., Worcester, Mass. Green Hubbard. H. S. Packard, Cummington	76	Мау
622	Golden HubbardHarvard Square Hardware Co., Cambridge	66	Мау
576	S. D. WOODRUFF & SONS, Orange, Conn. Gelden Summer Crookneck. Central Hardware Co., Fitchburg	. 83	June
717	Golden Summer Crookneck	. 96	Мау
	SWISS CHARD		
287	JOSEPH BRECK & SONS CORP., Boston, Mass. Lucullus. Town Square Hardware & Plumbing Supply Co., Norwood	. 82	Мау
707	EASTERN STATES FARMERS EXCHANGE, Springfield, Mass. Fordhook Giant No. 10B 1315 (Wholesaler's germination test—75%) Eastern States Farmers Exchange, Springfield	74 (R)	May
447	FERRY-MORSE SEED CO., Detroit, Mich. Spinach Beet Harvard Square Hardware Co., Cambridge	85	June
298	NORTHRUP, KING & CO., Minneapolis, Minn. Spinach Beet. Samuel Kashden, Walpole	80	May
573	F. H. WOODRUFF & SONS, Milford, Conn. Swiss Chard Beet Union Hardware Co., Fitchburg	77 (R)	June

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	% Germination Found	1935 Month of Test
	TOMATO		
288	JOSEPH BRECK & SONS CORP., Boston, Mass. Earliana. Town Square Hardware & Plumbing Supply Co., Norwood	46 (R)	May
388	Dwarf Champion	89	Мау
423	Dwarf Champion George H. Holden, Swampscott	83	May
425	Stone	92	May
631	Earliana J. H. Chandler Hardware Co., Newton Centre	45 (R)	May
678	THOMAS W. EMERSON CO., Boston, Mass. New Stone. England Bros., Pittsfield	82	May
391	CHARLES C. HART SEED CO., Wethersfield, Conn. Bonny Best. (Wholesaler's germination test—90%) Griffin Bros., Wareham	94	May
262	LAKE SHORE SEED CO., Dunkirk, N. Y. Ponderosa Henry Perry, Rivet St., New Bedford	68	April
265	New Stone C. A. Gifford, Westport	58	April
349	JEROME B. RICE SEED CO., Cambridge, N. Y. Marglobe John Shea Co., North Andover	88	May
679	Livingston Beauty. (Wholesaler's germination test—90%) Frank Howard Inc., Pittsfield	93	May
731	F. H. WOODRUFF & SONS, Milford, Conn. Chalk's Early Jewel. Fitchburg Hardware Co., Fitchburg	88	June
747	Red Pea D. J. Mahoney Hardware Co., Haverhill	73 (R)	June
7 90	WHOLESALER UNKNOWN Stone F. W. Richardson, Waltham	39	June
	TURNIP		
771	JOSEPH BRECK & SONS CORP., Boston, Mass. Early Snowball H. V. Lawrence, Falmouth	47 (R)	July
275	COMSTOCK, FERRE & CO., Wethersfield, Conn. White Egg. (Wholesaler's germination test—89%) J. O. Neil Hardware Co., Fall River	84	July
7 51	THOMAS W. EMERSON CO., Boston, Mass. Purple Top White Globe	91	June
800	FERRY-MORSE SEED CO., Detroit, Mich. Purple Top White Globe	87 (R)	July
257	CHARLES C. HART SEED CO., Wethersfield, Conn. Yellow Globe. (Wholesaler's germination test—80%) C. F. Delano Hardware & Plumbing Co., Fairhaven	69 (R)	July
389	American Purple Top Yellow Ruta Baga	80	July

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer when other than Wholesale Distributor, and Place Collected	Germination Found	1935 Month of Test
-	TURNIP—Concluded		
729	White Egg C. F. Page Hardware Co., Athol	60 (R)	July
795	JEROME B. RICE SEED CO., Cambridge, N. Y. Early Red or Purple Too Strap Leaf. Andrew F. Curtin & Sons, Medford	88	July
433	ROSS BROS. CO., Worcester, Mass. Purple Top White Globe. H. S. Packard, Cummington	76 (R)	July
621	White Egg	80 (R)	July
732	F. H. WOODRUFF & SONS, Milford, Conn. White Egg Fitchburg Hardware Co., Fitchburg	79 (R)	July
741	Snowball, No. 1. Union Hardware Co., Fitchburg	88	July
	WATERMELON		
384	CHARLES C. HART SEED CO., Wethersfield, Conn. Kleckley's Sweet. (Wholesaler's germination test—80+%) Sherman Co., Plymouth	92	April
644	Kleckley's Sweet. (Wholesaler's germination test—80%) J. Russell & Co., Holyoke	60	May

Type and Variety Studies of Vegetables

Conducted in Conjunction with the Department of Vegetable Gardening Professor Grant B, Snyder

A large majority of home gardeners buy their vegetable seeds from the neighborhood store. The commercial grower may also buy from this source if he runs short or has forgotten to order a certain crop from his regular seedsman. These various stores and shops in the neighborhood community are, therefore, important sources of garden seeds.

It has been found that in a fair percentage of cases, seed purchased from these sources has been variable in germination and in trueness to name. In order to definitely check the performance of packet and bulk seed sold by these merchants, the Department of Vegetable Gardening has cooperated with the Seed Laboratory in making germination tests and in checking the trueness to name of samples purchased on the open market by state inspectors.

Some 207 lots were included in the field trials, comprising beans, beets, carrots, cucumbers, lettuce, onions, parsnips, radishes, spinach, squash, sweet corn and turnips.

Field notes on germination indicated fairly good vitality of most lots. The greatest variation was noted in beans and lettuce where a few lots failed to germinate and others germinated from 30 to 60 per cent. Spinach failed to germinate because of adverse weather conditions at the time of planting.

The various lots were surprisingly true to the name printed on the seed packet. There were only a very few cases where off types were noted, and even where observed, the percentage was very small.

Seeds with most of these stores are a side line. The person selling them has little or no knowledge of what is being sold other than the information printed on the packet and the price. The conditions under which the seed is stored and displayed are too frequently very poor, resulting in poor germination when planted in the garden. Most of the varieties sold are old standard sorts. Newer improved varieties are generally not listed.

Lot Variety and Source Remarks No BEANS Bountiful Green Pod.
JOSEPH BRECK & SONS CORP.
G. E. Warren, Braintree
Burpee's Stringless Bush Bean.
THOMAS W. EMERSON CO.
Salem Hardware Co., Salem
Burpee's Stringless Green Pod.
JEROME B. RICE SEED CO.
Sherman Co., Plymouth
Low's Champion.
COMSTOCK, FERRE & CO.
J. O. Neil Hardware Co., Fall River
Red Valentine.
FERRY-MORSE SEED CO.
FERRY-MORSE SEED CO. 431 True to name. performance satisfactory 94 Badly diseased (mosaic) 30 620 Red Valentine
FERRY-MORSE SEED CO.
Harvard Square Hardware Co., Cambridge
Stringless Green Pod.
JOSEPH BRECK & SONS CORP.
George H. Holden, Swampscott 422 George H. Holden, Swampscott
Tenderreen or New Stringless.
F. H. WOODRUFF & SONS
D. J. Mahoney Hardware Co., Haverhill
Black Wax Improved Profine.
JOSEPH BRECK & SONS CORP.
G. F. Warren, Braintree
Burpee's Improved Stringless Kidney Wax.
LEONARD SEED CO.
A. E. Stewart Estate, Athol
Davis White Wax Early.
LEONARD SEED CO. True to name, 577 performance satisfactory 37 561 97 Failed to germinate LEONARD SEED CO.
Hand Hardware Co., New Bedford
Dwarf Rust Golden Wax.
JEROME B. RICE SEED CO.
George H. Holden, Swampscott
Ferry's Golden Wax.
FERRY-MORSE SEED CO.
Sastr Bashbuck S. Co. New Seed. 420 284 Sears, Roebuck & Co., Norwood Golden Wax Dwarf. JEROME B. RICE SEED CO. 183 JEROME B. RICE SEED CO.
R. A. Stacey & Sons, Williamstown
Improved Golden Wax.
CHARLES C. HART SEED CO.
Hayes, New Bedford
New Kidney, Wax
J. J. H. GREGORY & SONS
J. J.H. Greeory & Sons, Marblehead
Wardwell's Kidney Wax
JEROME B. RICE SEED CO.
JEROME B. RICE SEED CO.
Weber Western Control of the Control o 260 True to name, performance satisfactory 94 19 225 LANDRETH SEED CO. Elwood Adams, Inc., Worcester
Dwarf Horticultural
JOSEPH BRECK & SONS CORP.
M. A. Gray, Fast Bridgewater
Dwarf Horticultural.
CHARLES C. HART SEED CO.
Waite Hardware Co., Worcester
Henderson's Dwarf Lima.
D. LANDRETH SEED CO.
Elwood Adams, Inc., Worcester Elwood Adams, Inc., Worcester

Failed to germinate

217 224

60	CONTROL SERIES No. 80			
Lot No.	Variety and Source	Remarks		
	BEETS			
333	Early Egyptian. ROSS BROS. CO.			
253	Early Egyptian. ROSS BROS. CO. J. William Howe Estate, Hingham Early Wonder. CHARLES C. HART SFED CO. Pierce Hardware Co., Taunton			
377	Early Wonder			
657	I. F. Porter, Pembroke Early Wonder ROSS BROS. CO. Ross Bros. Co. Worcester			
675	ROSS BROS. CO. ROSS BROS. CO., Worcester Egyptian Blood. CHARLES C. HART SEED CO. Waite Hardware Co., Worcester			
673	Detroit Dark Red. D. LANDRETH SEED CO. Flygod Adams Inc. Warsester			
295	Detroit Dark Red. PAGE SEED CO., Greene, N. Y. H. A. Spear & Son, Walpole Detroit Dark Red.	True to name, performance satisfactory		
406				
272	J. F. Robinson Co., Ware Dewing's Farly Blood. JOSEPH BRECK & SONS CORP. W. Greenhalgh & Sons, Fall River			
314	Red Egyptian. JOSEPH BRECK & SONS CORP. Wilde's Store, Holbrook Red Egyptian.			
386	J. Stein, Plymouth			
652	Mangel Wurzel			
	CABBAGE			
693	All Season. JEROME B. RICE SEED CO.			
334	Frank Howard Inc., Pittsfield Copenhagen Market			
713	F. H. WOODRUFF & SONS F. I. Webster Co., Greenfield			
676	Danish Ballhead. CHARLES C. HART SEED CO. Waite Hardware Co., Worcester			
311	Danish Ballhead. FREDONIA SEED CO. Cutliff Market, Braintree			
816	Danish Ballhead. SLUIS & GROOT Thomas J. Grey Co., Boston			
746	F. H. WOODRUFF & SONS D. L. Mahoney Hardware Co., Haverhill			
749	Drumhead Savoy	True to name, performance satisfactory		
426	THOMAS W. EMERSON CO. Staples Hardware Co., Haverhill Early Jersey Wakefield. JOSEPH BRECK & SONS CORP. F. N. Osborn Co. Inc., Marblehead Early Jersey Wakefield. JEROME B. RICE SEED CO. S. Allen's Sons, Greenfield Danish Ballhead. CHARLES C. HART SEED CO.			
720	Early Jersey Wakeheld. JEROME B. RICE SEED CO. S. Allen's Sons, Greenfield			
358	I Niedbele Hadler			
773	Premium Late Flat Dutch			
247	Savoy. JOSEPH BRFCK & SONS CORP. Copeland Hardware Co., Taunton Lorg Drymbard Stong Mason			
296 735	Large Drumhead Stone Mason. THOMAS W. EMERSON CO. II. A. Spear & Sons, Walpole Stone Mason. F. II. WOODRUFF & SONS			
625	Pitchburg Hardware Co., Pitchburg			
623	JOSEPH BRECK & SONS CORP. C. G. McMullin, Newton Highlands			

SEED INSPECTION Lot No. Variety and Source Remarks CARROTS Chantenay...
JOSEPH BRECK & SONS CORP.
DeWolf and Vincent, New Bedford 286 Chantenay hantenay.... JOSEPH BRECK & SONS CORP. Town Square Hardware & Plumbing Supply Co., Norwood True to name, performance satisfactory 627 Chantenay.... FERRY-MORSE SEED CO. C. G. McMullin, Newton Highlands Chantenay... NORTHRUP KING & CO. Peboco Hardware Sales Co., Wellesley True to name, performance satisfactory; 1 seed stalk 779 Danvers.
LEONARD SEED CO.
Mendelson's Hardware Co., Waltham
Danvers, Half Long.
JOSEPH BRECK & SONS CORP.
Winer's Hardware Co., South Braintree
Danvers Half Long.
COMSTOCK, FERRE & CO.
Carlisle Hardware Co., Springfield Danver 300 156 Danvers Half Long......THOMAS W. EMERSON CO. 724 Orange Hardware Co., Orange Orange Hardware Cc., Orange
Danvers Half Long

JEROME B. RICE SEED CO.
Frank Howard Inc., Pittsfield
Danvers Half Long

ROSS BROS. CO. 692 419 ROSS BROS. CO.
Lynn Hardware Co., Lynn
Danvers Half Long.
F. H. WOODRUFF & SONS
F. I. Webster Co., Greenfield
Danvers Half Long, Stump Root.
C. C. HART SEED CO., Wethersfield, Conn.
Pierce Hardware Co., Taunton
Danvers Half Long, Stump Root.
C. C. HART SEED CO.
Grange Store, Amherst
Danvers Half Long, Stump Root.
C. C. HART SEED CO.
F. W. Carson, Quincy
Early French Short Horn
JEROME B. RICE SEED CO.
L. W. Jenney, South Carver True to name, performance satisfactory 714 252 362 439 413 L. W. Jenney, South Carver Long Orange... 274

True to name, performance satisfactory; I seed stalk Ung Orange A. Sons, Fall Kiver
Long Orange A. Sons CORP.

F. N. Osborne Co., Inc., Marblehead
Long Orange.
F. N. Osborne Co., Inc., Marblehead
Long Orange.
F. Hickburg Hardware Co., Fitchburg
Fitchburg Hardware Co., Fitchburg
JEROME B. RICE SEED CO.
R. A. Stacey & Sons, Williamstown
Danvers Haft Long, Tapering Late.
EASTERN STATES FARMERS EXCHANGE
Eastern States Farmers Exchange. Springfield 424 Long Orange 734 True to name, 662 performance satisfactory 708 True to name, performance satisfactory; 1 seed stalk

Eastern States Farmers Exchange, Springfield

Lot No.

Variety and Source

Remarks

SWEET CORN

76	P F	
40	Bantam Evergreen. THOMAS W. EMERSON CO. W. R. Hill Hardware Co., Andover	
200	Bantam Evergreen. PAGE SEED CO.	
100	Carpenter's Golden	
580	J. J. H. GREGORY & SONS B. F. Hill Co., Salem Early Yellow Sensation. F. H., WOODRUFF & SONS	
	D. J. Mahoney Hardware Co., Haverhill	
35	Golden Bantam. JOSEPH BRECK & SONS CORP. G. E. Warten, Braintree	
-11	JOSEPH BRECK & SONS CORP.	
539	The Welch Co., Scituate Golden Bantam O. & M. SEED CO.	
104	Berkshire Coal & Grain Co., North Adams	
134	Golden Bantam. JEROME B. RICE SEED CO. The Wells Hardware Co., Holyoke	
147	Golden Bantam. WHITNEY-ECKSTEIN SEED CO. Charles E. Terry, West Springfield	
40	Golden Dawn. JOSEPH BRECK & SONS CORP.	
521	The Welch Co., Scituate Golden Early Market EASTERN STATES FARMERS EXCHANGE	
4	Eastern States Farmers Exchange, Springfield Golden Giant	
	JOSEPH BRECK & SONS CORP. M. A. Gray, East Bridgewater Golden Sunshine.	
619	Golden Sunshine. LEONARD SEED CO. Mendelson's Hardware Co., Waltham	T
80	Golden Sunrise.	
216	Lynn Bird & Seed Co., Lynn Whipple's Early Yellow. C. C. HART SEED CO.	
20	Waite Hardware Co., Worcester Whipple's Early Yellow. JEROME B. RICE SEED CO.	
157	Whipple's Yellow COMSTOCK, FERRE & CO. Carlisle Hardware Co., Springfield	
520	Whipple's YellowTHOMAS W. EMERSON CO.	
245	O. B. Parks Co., Westfield Black Mevican. C. C. HART SEED CO.	
47	Carr Hardware Co., Pittsfield	
	EASTERN STATES FARMERS EXCHANGE Eastern States Farmers Exchange, Taunton	
26	Potter's Excelsior Medium EarlyLEONARD SEED CO.	
283	Hand Hardware Co., New Bedford Stowell's Evergreen. FERRY-MORSE SEED CO.	
	Sears, Rochuck & Co., Norwood	

Frue to name,
performance satisfactory

Lot No.	Variety and Source	Remarks
	CUCUMBERS	
443	Arlington White Spine	
628	W. R. Hill Hardware Co., Andover Boston Pickling. FERRY-MORSE SEED CO. C. G. McMullin, Newton Highlands	
674	Davis Perfect	
803	Watte Hardware Co., Worcester Davis Perfect HOVEY & CO.	
318	Hovey & Co., Boston Davis Perfect. JEROME B. RICE SEED CO.	
312	Sawyer Hardware Co., Canton Early White Spine. FREDONIA SEED CO.	
360	Critcliff Market, Braintree Early White Spine	
161	In St. Fackard, Cultimington Improved Long Green COMSTOCK, FERRE & CO. Carlisle Hardware Co., Springfield	True to name, performance satisfactory
725	Improved Long Green THOMAS W. EMERSON CO. Orange Hardware Co., Orange	
435	Improved Long Green	
738	Winer's Inc., Quincy Improved Long Green. F. H. WOODRUFF & SONS Union Hardware Co., Fitchburg	
761	THOMAS W. EMERSON CO.	
376	Knight Grain Co., Newburyport Improved White Spine. C. C. HART SEED CO. I. F. Porter, Pembroke	
355	Improved white Spine	
632	NORTHECT KING & CO. Murphy Hardware Co., Salem Long Green White Spine FERRY-MORSE SEED CO J. H. Chandler Hardware Co., Newton Centre	
691	Snow's Pickling JEROME B. RICE SEED CO. Frank Howard Inc., Pittsfield	
	LETTUCE	
271	Black Seeded Simpson	1
421		True to name,
442	FREDONIA SEED CO. C. S. Sawee, Fall River Black Seeded Simpson. JEROME B. RICE SEED CO. Georree H. Holden, Swampscott Black Seeded Tennisball.	,
381	JOSEPH BRECK & SONS CORP. F. W. Carson, Quincy Tennisball, Black Seeded. THOMAS W. EMERSON CO.	Failed to germinate
315	n. I. Clark, Hanson	
690	JEROME B. RICE SEED CO. Wilde's Store, Holbrook Big Boston.	Frue to name, performance satisfactory
715	JEROME B. RICE SEED CO. Frank Howard Inc., Pittsfield Big Boston.	True to name, 2 plants off type
267	F. H. WOODRUFF & SONS F. I. Webster Co., Greenfield Early Curled Silesia.	True to name, 2 plants on type
350	FREDONIA SEED CO. C. A. Gifford, Westport. Early Prize Head. FERRY-MORSE SEED CO.	True to name, performance satisfactory
726	B. F. Hill Co., Salem	Failed to germinate
120	Early Prize Head. CHARLES C. HART SEED CO. C. F. Page Hardware Co., Athol	rance to germinate

CONTROL SERIES No. 80 64 Lot Variety and Source Remarks No LETTUCE-Concluded 293 Iceberg Head PAGE SEED CO. H. A. Spear & Son, Walpole 776 Light Iceberg Hyannis Hardware Co., Hyannis ew York Special or Los Angeles Market...... NORTHRUP KING & CO. 340 Peboco Hardware Sales Co., Wellesley S. D. WOODRUFF & SONS.
W. E. Aubuchon Co., Orange
Prize Head... 710 True to name. 689 Prize Head
THOMAS W. EMERSON CO.
England Bros., Pittsfield
Early Curled Simpson.
EASTERN STATES FARMERS EXCHANGE performance satisfactory 255 EASTERN STATES FARMERS EXCHANGE Eastern States Farmers Exchange, Taunton Early Curled Simpson ... F. H. WOODRUFF & SONS Fitchburg Hardware Co., Fitchburg Lardware Co., Fitchburg Curled Simpson ... CHARLES C. HART SEED CO. 736 304 CHARLES C. HART SEED CO. Bellingham Hardware Co., Weymouth White Boston.
ASSOCIATED SEED GROWERS, INC. 813 Romaine or White Cos.
CHARLES C. HART SEED CO.
I. F. Porter, Pembroke 375 ONION 254 Ebenezer.

EASTERN STATES FARMERS EXCHANGE
Eastern States Farmers Exchange, Taunton
Large Red Wethersfield.

BUDD D. HAWKINS, Reading, Vt.
Elwood Adams, Inc., Worcester
Large Red Wethersfield.

CHARLES C. HART SEED CO.
Burlingame & Darbys Co., North Adams
Prizetakers. 670 705 177 Prizetaket JEROME B. RICE SEED CO.
Payne Cummings Hardware Co., North Adams 269 Red Globe. W. G. PEARSE, Fall River
C. A. Sawyer, Fall River
Select Danvers Yellow Globe....
COMSTOCK, FERRE & CO. 154 Carlisle Hardware Co., Springfield True to name, performance satisfactory Yellow Globe Danvers... EASTERN STATES FARMERS EXCHANGE 696 Eastern States Farmers Exchange, Springfield Eastern States Farmers Exchange, spri Yellow Globe Danvers. FERRY-MORSE SEED CO. Walsh & Packard, Hingham Yellow Globe Danvers. CHARLES C. HART SEED CO. Bellingham Hardware Co., Weymouth Yellow Globe Danvers. Peirson Hardware Co., Pittsfield Yellow Globe Danvers. 329 303 684 Yellow Globe Danvers.

JEROME B. RICE SEED CO. 664 R. A. Stacey & Sons, Williamstown Yellow Globe Danvers. JEROME B. RICE SEED CO. Frank Howard Inc., Pittsfield 680

638

Lot No.	Variety and Source	Remarks
	PARSNIP	
742	Guernsey or Sweet Marrow S. D. WOODRUFF & SONS Central Hardware Co., Fitchburg	
626	Hollow Crown JOSEPH BRECK & SONS CORP. C. G. McMullin, Newton Highlands	
276	Hollow Crown	
432	Hollow Crown	
325	Salem Hardware Co., Salem Hollow Crown. FERRY-MORSE SEED_CO.	
354	Bellingham Hardware Co., Weymouth Hollow Crown FERRY-MORSE SEED CO.	
356	Murphy Hardware Co., Salem Hollow Crown CHARLES C. HART SEED CO.	True to name, performance satisfactory
407	J. Niedbala, Hadley Hollow Crown PAGE SEED CO.	
701	J. F. Robinson Co., Ware Hollow Crown JEROME B. RICE SEED CO.	
685	Payne Cummings Hardware Co., North Adams Improved Hollow Crown. NORTHRUP KING & CO. Pcirson Hardware Co., Pittsfield	
688	Student. JEROME B. RICE SEED CO. Frank Howard Inc., Pittsfield	
	RADISH	
268	Early Red Turnip. LAKE SHORE SEED CO.	
716	C. A. Gifford, Westport Early Scarlet Globe	
305	Early Scarlet Globe. CHARLES C. HART SEED CO. Wilde's Store, Holbrook	True to name, performance satisfactory
361	Early Scarlet Globe	
660	Grange Store, Amherst Scarlet Globe	
683	Ross Bros. Co., Worcester Scarlet Turnip Rooted	True to name, performance satisfactory (Excellent)
615	England Bros., Pittsfield Early Scarlet Turnip White Top HOVEY & CO.	
737	Hovey & Co., Boston Early Long Scarlet Short Top F. H. WOODRUFF & SONS	True to name, performance satisfactory
387	Union Hardware Co., Fitchburg French Breasfast. JOSEPH BRECK & SONS CORP. I. Stein, Plymouth	Germinated poorly in field

Lot No.	Variety and Source	Remarks
	RADISH—Concluded	
15	French Breakfast	
33	Hutchinson Hardware Co., Lynn French Breakfast. F. H. WOODRUFF & SONS	
0-1	Fitchburg Hardware Co., Fitchburg French Breakfast. CHARLES C. HART SEED CO.	
72	Burlingame & Darbys Co., North Adams French Breakfast. CHARLES C. HART SEED CO.	True to name, performance satisfactory
38	D. M. Scabury & Sons, Barnstable French Breakfast. F. H. WOODRUFF & SONS	
46	Peirson Hardware Co., Pittsfield { lcicle (Red Package) lcicle (Blue Package) FERRY-MORSE SEED CO.	
28	Copland Hardware Co., Taunton Long Scarlet. FERRY-MORSE SEED CO. Walsh & Packard, Hingham	
	SQUASH	J
60	Early Giant Summer)
19	Carlisle Hardware Co., Springfield Early White Bush Scallop JEROME B. RICE SEED CO.	
46	Sawyer Hardware Co., Canton Giant Early Summer Crookneck JEROME B. RICE SEED CO.	
64	John Shea Co., North Andover Giant Summer Crookneck. CHARLES C. HART SEED CO.	True to name, performance satisfactory
75	Grange Store, Amherst Giant Summer Crookneck CHARLES C. HART SEED CO. D. M. Seabury & Sons, Barnstable	
51	D. M. Seabury & Sons, Barnstable Delicions. THOMAS J. GREY CO. Thomas J. Grey Co., Boston	
	TURNIP	,
89	American Purple Top Yellow Ruta Baga	True to name, performance satisfactory

Publication of this Document Approved by Commission on Administration and Finance $2500\text{-}12\text{-}35,\ \mathrm{Xo},\ 6380$





Massachusetts Agricultural Experiment Station

CONTROL SERIES

BULLETIN No. 81

DECEMBER, 1935

Inspection of Commercial Fertilizers

By H. D. Haskins

This is the sixty-second report of the Massachusetts Fertilizer Control made in accordance with Chapter 94, Sections 250 to 261, inclusive, of Massachusetts General Laws 1920, as amended by Chapter 67, Acts of 1933.

Massachusetts State College, Amherst, Mass.

INSPECTION OF COMMERCIAL FERTILIZERS FOR THE SEASON OF 1935

By H. D. Haskins, Official Chemist 1

CONTENTS

															Page
Manufacturers and brands .															2
Comparative cost of fertilizer	chemi	als	ard	unm	ixed	fertil	izer	prod	ucts						3
Fertilizer trade values .															4
Fertilizer tonnage															5
Plant food tonnage .															5
"New England Standard															7
Mixed fertilizers															ę
Deficiency statistics .															9
Mixing efficiency table															11
Fertilizer costs compared															11
Acid and basic fertilizers															11
Mixtures showing a comm															13
Mixtures substantially co-															14
Chemicals and raw products															36
Summary of results of the													i		36
Nitrogen compounds .													i.		37
Phosphoric acid compound															40
Potash compounds .													Ċ		41
Products supplying nitrog										Ċ	Ċ		Ĭ.		42
Pulverized animal manure										Ċ		Ċ	Ċ	Ī	44
Miscellaneous										Ċ					46
Stone Meal											Ċ	Ċ	Ċ		47
Definitions and interpretations															47
Directory of manufacturers wh															47

MANUFACTURERS AND BRANDS

Registrations have been perfected in Massachusetts during 1935 by 91 firms, covering 489 brands of mixed fertilizer and unmixed fertilizing materials. The nature of these products is shown by the following classification:

Complete fertilizer	rs										284
Ammoniated supe	rpho	osph	ates								5
Superphosphates v	with	pot	ash								1
Dry ground fish, t	ank	age	and	grou	nd b	one					53
Fertilizer simples,	incl	udir	gorg	anic	nitr	ogen	com	pour	ds		95
Tobacco stems								٠.			1
Pulverized manure	es										32
Cotton hull ashes	and	wo	od as	hes							4
Peat products											6
Stone meal .											2
Nitrate of potash											6
•											
Total											480

¹ Assisted by H. Robert DeRose, Albert F. Spelman, J. W. Kuzmeski, Karol Kucinski, Chemists; James T. Howard, C. L. Whiting, G. E. Taylor, Sampling Agents; Harry L. Allen, Laboratory Assistant; Cora B. Grover, Clerk.

Samples of the following brands were not drawn as they were not found on display by our sampling agents.

Brands of Fertilizer Registered but Not Sampled.

Manufacturer and Brand.	Manufacturer and Brand.				
Acme Guano Co. Acme 4-8-7 Acme 7-6-6	Humphreys-Godwin Co. Bull Brand Cottonseed Meal (6.87-0-0)				
Sheep Manure (1.25-1-2)	New England Chemical Industries, Inc Inedible Bone Meal				
Apothecaries Hall Co.					
Castor Pomace (4.52-0-0)	Rogers & Hubbard Co.				
Dry Ground Fish (9.46-5-0)	Cotton Hull Ashes (0-0-30) Linseed Meal (5-0-0)				
Armour Fertilizer Works	Nitrate of Potash (13-0-44)				
Armours Big Crop Fertilizer 4-12-4					
Nitrate of Soda (16-0-0)	Victory Fertilizer Corp. Victory Humus (.5-0-0)				
Eastern States Farmers' Exchange E. S. 20% Superphosphate E. S. 40% Double Superphosphate					

Drawing of Samples.

Between April 1 and June 15, three sampling agents made a thorough canvass of the state: James T. Howard in Hampshire, Hampden, Franklin and Berkshire Counties; G. E. Taylor in Norfolk, Bristol, Plymouth, Barnstable and Dukes Counties; and C. L. Whiting in Essex, Middlesex, Suffolk and Worcester Counties. They visited 209 towns, took 1,967 samples, representing 470 brands, from stock in the possession of 598 agents or owners, and called upon 335 agents where no samples were drawn because the agency had been discontinued, the stock was all sold out, or sufficient samples had already been taken of the brands found. They sampled 21,114 sacks, representing 12,305 tons of fertilizer. One ton was sampled to every five and one-seventh tons sold in the state.

COMPARATIVE COST OF FERTILIZER CHEMICALS AND UNMIXED FERTILIZER PRODUCTS.

Both ammonium sulfate and sodium nitrate have shown a small but consistent decline in price during the year. Calcium nitrate declined \$1.87 per ton in January 1935 and since that date has shown a further decline of 38 cents per ton. Potassium nitrate has been selling at a steady price, but \$3.15 per ton lower than for 1934. This is consistent with the decline in price of nearly all potash fertilizers. Most of the organic ammoniates have shown an advance in price during the year as compared with the six months' average for 1934; the September 1935 quotations for these products, however, show a consistent decline in price as compared with the six months' average ending March 1, 1935.

Superphosphate showed a small increase in cost for the six months' average as compared with the average price for the corresponding period in 1934; a decline of 25 cents per ton is noted, however, in the quotations for September 1935.

The decline in the price of potash salts noted in the fall of 1934 has held through the season of 1935.

The results of this brief review of the market would not indicate justification for an advance in the price of mixed fertilizers for 1936.

The following table gives average quotations taken from the Oil, Paint and Drug Reporter. $\,$

Wholesale Quotations on Chemicals and Unmixed Materials.

NATURE OF MATERIAL.	PER TO SIX M PREC	E PRICE ON FOR ONTHS EDING CCH 1.	Price Per Ton Sept. 23, 1935.	Difference Between Sept. 23 Price and Six Months' Average:
	1934.	1935.		Sept. 1, 1934- Mar. 1, 1935.
Ammonium sulfate (20.5% N), 200 lb. bags, northern ports	\$26.48	\$25.80	\$22.00a	-\$3.80
Nitrate of soda (15.5% N), bags, natural or synthetic, ex vessel	26.44	25.50		70
Nitrate of lime (15% N), bags, northern ports, ex vessel Nitrate of potash (13% N, 44% K ₂ O), bags, c.i.f. ports	25 72 53.65 104.72	25 88 48 15 110 00	24 25 45 00	-1 63 -3 15
Urea (46% N), car lots, bags, ex vessel Dried blood (12.34% N), ground, bulk, New York Hoof meal (14.15% N), f.o.b. Chicago Animal tankage (8.23% N, 6.86% P ₂ O ₅), ground, bulk,	39 18 32.08	44 94 44 .53	100 00 44 00 35 38	-10 00 94 -9.15
New York Dry ground fish (9.02% N. 6.86% P.O.), bags, Baltimore	26 35	28 59	29 00	+ 41
	40.92	39 56	37 00	-2.56
	21 29	33 38	20 00	-13 13
Cottonseed meal (5.75% N), bags, at mill Castor pomace (4.52% N), bags, car lots, f.o.b. works . Ground bone (2.47% N, 22.88% P ₂ O ₅), bags, f.o.b. Chicago	17 12	18.45	16.50	-1.95
	21.73	16.96	19.00	+2.04
Superphosphate (16% avail, P ₂ O ₃), bulk, f.o.b. Baltimore	7.92	8 50	8 25	- 25
Muriate of potash (50.54% K ₂ O), bags, c.i.f.	37.15	22 00	23 38	+1.38
High grade sulfate of potash (48.65% K ₂ O), bags, c.i.f.	42.15	35 00	33.75	-1.25
Potash-magnesia sulfate $(25.94\% \ K_2O)$, bags . Cotton hull ashes $(25\% \ K_2O)$, bulk, delivered, car lots .	25 00	22.50	22 25	25
	33.75	21.25	21.25	none

a Bulk.

Fertilizer Trade Values.

Form of Plant Food.	Value per Pound.	Unit Value.
Nitrogen.		
In ammonia salts	\$0.0735	81 47
In nitrates	0975	1.95
Organic nitrogen in fish	.21	4 20
In nitrates Organic nitrogen in fish Organic nitrogen in blood, meat and hoof meal	215	4 30
Organic nitrogen in finel hone and tankage	2325	4.65
Organic nitrogen in fine ¹ bone and tankage Organic nitrogen in coarse ¹ bone and tankage and in pulverized manures	.16	3 20
Organic nitrogen in mixed fertilizers	19	3 80
Organic nitrogen in mixed fertilizers Organic nitrogen in cottonseed meal, castor pomace, linseed meal, etc.	.285	5.70
Organic nitrogen in urea and calurea	1225	2 45
Organic nitrogen in area and caldita	.085	1.70
Organic nitrogen in urea and calurea Organic nitrogen in cyanamid Phosphoric Acid.	.000	1.70
Soluble in water and neutral citrate of ammonia (available)	05	1.00
In precipitated bone	05	1 00
In basic slag phosphate	.06	1.20
In fine bone and tankage, and in fish	04	S0
In the toole and tankage, and in usa	035	.70
In coarse! bone and tankage In pulverized manures, seed residues, and ashes	035	.70
In pulverized manures, seed residues, and ashes		
Insoluble in neutral citrate of ammonia in mixed fertilizers	.02	. 40
Potash.	0405	. 85
As sulfate	.0425	
As muriate	.026	. 52
As carbonate	.099	1.98
As nitrate	.0375	.75
In potash-magnesia sulfate	.0525	1 05
In cotton hull and wood ashes (soluble)	057	1 14
In organic vegetable compounds, sheep manure, and insoluble in ashes	.0375	75
Magnesium Oxide.		
Water soluble from Kieserite and Emjeo	.067	1.34

⁴Fine bone and tankage refers to particles which, as sampled, will pass through a sieve with circular openings 1/50 of an inch in diameter. Coarse bone and tankage refers to that portion which will not pass through the sieve.

The foregoing fertilizer trade values are based on average wholesale quotations of fertilizer ehemicals and unmixed materials, as taken from trade journals for six months ending March 1, 1935, to which 20 per cent has been added for overhead. When appropriate, an additional allowance has also been made for bags, labor and transportation.

FERTILIZER TONNAGE.

Tonnage of Mixed and Unmixed Fertilizers Sold in Massachusetts.

	July 1, 1932, to	July 1, 1933, to	July 1, 1934, to
	July 1, 1933.	July 1, 1934.	July 1, 1935.
Mixed fertilizers Fertilizer chemicals and materials unmixed	37,076	40,160	42,912
	16,451	15,870	18,711
Pulverized natural manures	1,443	1,614	1,585
Totals	54,970	57,644	63,208

There were 5,564 tons more fertilizer sold in the state in 1935 than during the previous year. The tonnage of mixed fertilizer was 2,752 more, and that of the fertilizer chemicals and unmixed materials was 2,841 more than for 1934. Pulverized manures showed a decrease of 29 tons. Of the total tonnage sold, 67.9 per cent was mixed fertilizer, 29.6 per cent was unmixed materials, and 2.5 per cent was dried and pulverized natural manures.

Plant Food Tonnage.

	Nitrogen.		Phosphoric Acid.		Potash.	
	1934.	1935.	1934.	1935.	1934.	1935,
Mixed fertilizers Fertilizer chemicals and materials unmixed Pulverized natural manures	2,028 1,144 33	2,231 1,308 33	3,438 1,344 24	$3,775 \\ 1,670 \\ 25$	2,745 484 44	3,048 585 44
Totals	3,205	3,572	4,806	5,470	3,273	3,677

There were 1,435 more tons of plant food sold in the state than during 1934, of which 367 tons were nitrogen, 664 tons available phosphoric acid, and 404 tons potash.

There were 12,719 tons of plant food sold, of which 28 per cent was nitrogen, 43 per cent available phosphoric acid, and 29 per cent potash. Mixed fertilizers furnished 71 per cent of the plant food, chemicals and unmixed materials 28 per cent, and pulverized manures 1 per cent.

The three plant food elements were furnished in the following proportions by the mixed fertilizers and the unmixed materials, including the pulverized manures: nitrogen, 62 per cent from mixed and 38 per cent from unmixed; phosphoric acid, 69 per cent from mixed and 31 per cent from unmixed; potash, 83 per cent from mixed and 17 per cent from unmixed.

The following tables present tonnage figures for one year, July 1, 1934, to July 1, 1935, for both mixed fertilizers and unmixed fertilizer materials. In case of the mixed fertilizers the grade represents the plant food guarantee of each fertilizer and is expressed in the order of nitrogen, available phosphoric acid, potash.

Tonnage of Mixed Fertilizers.

Complete Fertilizers.

14 Per Cent or More of Available Plant Food (Nitrogen, Available Phosphoric Acid and Potash.)

Grade.	Tonnage.	Brands.	Grade.	Tonnage.	Brands.
5-8-7 4-8-4	14,111 7,491	31 28	8-16-20 2-8-10	72 62	-
4-8-7	3,921	23	6-6-4	59	
4-8-10	2,131	16	4-6-10	58	_
7-6-6	1,980	12	2-12-4	54	
3-10-4	1,107	12	10-3-3	53	
4-8-8	1.048	"	8-6-6	52	
4-12-4	939	_	10-6-4	52	
5-8-10	879		4-8-5	51	
6-3-6	851	9 7	5-9-8	47	_
8-16-14	673	10	7-13-11	45	_
4-10-4	668		2-10-2	41	_
8-16-16	627	6	3-8-4	34	_
3-10-6	588	_	4-16-20	32	_
6-3-7	395	_	3-7-6	31	_
6-8-6	382	_	8-12-20	31	-
5-10-10	344	_	10-6-6	30	_
5-6-4	289	_	6-11-10	29	_
5-10-5	242	_	5-5-15	28	-
5-10-4	229	_	7-3-7	28	_
8-5-8	214	_	8-8-8	28	_
8-24-8	179	_	6-8-2	25	-
6-6-5	151	_	5-7-3	28 28 25 22	-
5-8-12	120	_	5-8-6	19	-
7-5-3	121	-	5-9-2	14	_
5-5-5	116	-	12-6-4	14	-
8-6-2	110	_	4-16-4	13	-
12-4-4	109		5-8-5	12	-
5-4-15	109	-	5-10-7	12	_
12-16-12	106	-	10-16-20	12	-
7-12-10	104	-	5-8-16	10	-
9-6-6	102	-	Miscellaneous	85	25
6-7-4	100	-			
	l .	l	Totals	41,701	272

Less than 14 Per Cent of Available Plant Food (Nitrogen, Available Phosphoric Acid and Potash.)

Sypens	ноѕрнате with P	OTASH.	Ammoniated	Superphos	PHATE.
			Totals	700	15
5-3-5 4-2-2 4-6-3	626 23 18	8 -	3-3-3 5-6-2 Miscellaneous	15 14 4	-

Of the 42,401 tons of complete fertilizer sold, 75 per cent was furnished by 7 grades and 123 brands. Double and multiple-strength grades totaled 1,987 tons and 26 brands, which was 538 tons more than during the previous year.

Of the mixed fertilizer sold, over 98 per cent contained 14 per cent or over of available plant food.

There were 70 tons less of low-analysis (less than 14 per cent available plant food) complete fertilizers sold than in 1934. The 5–3–5 grade, comprising 8 brands, furnished over S9 per cent of the tonnage of this class of goods.

In the following table are listed ten of the most popular grades of mixed fertilizer together with the tonnage of each sold in Massachusetts for the years 1934 and 1935.

			1	934.				19	35.		
		GRA	DE.			Tonnage.	GRA	DE.			Tonnage
5-8-7 4-8-4 4-8-7 4-8-10 7-6-6 4-8-8 3-10-4 5-8-10 4-12-4	:				 	13,346 8,399 3,013 4-8-7 2,310 1,415 1,085 1,085 1,080 1	 			 	14,111 7,491 3,921 2,131 1,980 1,107 1,048 939 879 851

The following table shows how the tonnage sold in 1934 corresponds with the New England Standard Nine grades selected by the New England Agronomists in 1931.

New		NGLA INE (ARD				Tonnage.	Additional Tonnage from Grades Varying but 1% in One or More Plant Foods.	Total.
5-8-7 .									14.111	5.042a	19,153
4-8-4					:		- :	- :	7.4916	345	7,836
4-8-10			•	•	:			- 1	2.203c		2,203
7-6-6					:		- :	- 1	1.980	203	2.183
3-3-6	•			•	:	•	Ċ	- :	851d	1.058	1,909
3-10-4	•			•	:		•		1,107	671	1,778
2-12-4	•			•	:	:	:		54	<u>-</u>	54
5-8-10		•			•		•	•	891e	_	891
2-8-10							•		947	_	94
2-3-10				-		•			0.1)		
Totals									28,782	7,319	36,101

a Including 673 tons of 8-16-14.

b Including 242 tons of 5-10-5 and 6 tons of 15-30-15. c Including 72 tons of 8-16-20. d Including 7 tons of 10-5-10 and 2 tons of 8-4-8.

e Including 12 tons of 10-16-20.
f Including 32 tons of 4-16-20.

Of the total tonnage of mixed fertilizer sold in Massachusetts, 67 per cent was from grades recommended by New England Agronomists to meet New England conditions, and 17 per cent additional tonnage was from grades varying but one per cent in one or more plant food elements from the grades thus recommended. Of the ten grades, including the multiple strength mixtures, that have the highest tonnage (36,278 tons), all but four were among the New England Standard Nine. These six grades showed a total tonnage of 28,891.

Over 18 per cent of the total tonnage of mixed fertilizer was from five grades not included in the New England Standard Nine. They are 4-8-7, 8-16-14, third largest tonnage sold; 4-8-8, 8-16-16, seventh largest; 4-12-4, 8-24-8, eighth largest; 4-10-4, eleventh largest; and 5-3-5, twelfth largest.

The tonnage of unmixed materials, as shown in the following table, was distributed as follows: nitrogen products, 42 per cent; phosphoric acid products, 31 per cent; potash products, 5 per cent; tankage, fish, bone, nitrate of potash, Ammo-Phos, and wood ashes, 18 per cent; and miscellaneous, 4 per cent. Pulverized animal manures are not included.

Tonnage of Unmixed Fertilizing Materials.

MATERIAL.	Tonnage.	Brands.	MATERIAL.	Tonnage.	Brands
			D 161		
Superphosphate	5,679	17	Dry ground fish	115	11
Nitrate of soda	2,651	5	Nitrate of potash	92	5
Ground bone	2,401	29	Wood ashes	90	_
Cyanamid	1,591	l . -	Sulfate of potash	84	8
Pulverized animal manure:		31	Ammo-Phos	79	-
Cottonseed meal	1,538	7	Dried blood	61	_
Sulfate of ammonia	969	12	Cotton hull ashes	61	-
Muriate of potash	828	13	Synthetic urea	24	l –
Milorganite	647	-	Double superphosphate .	23	-
Animal tankage	519	11	Calcium nitrate	23	_
Peat	515	6	Sulfate of potash-magnesia	13	-
Basic slag phosphate .	150		Cottonseed-castor meal	12	-
Cal-Nitro	133	_	Linseed meal	10	-
Nitrate of potash-soda .	130		Miscellaneous	20	5
Stone Meal	130	_			
Castor pomace	123	8	Totals	20.296	200

MIXED FERTILIZERS. Deficiency Statistics for Mixed Fertilizers.

Manufacturer Acmost Continued Contin			BER OF	Numbe	R OF TE	sts or I	ETERMIN	ATIONS.
American Agricultural Chemical Co. 48 48 48 144 1 1 3 3 1 Apothecaries Hall Co. 12 12 35 0 0 0 0 0 0 Armour Fertilizer Works 21 21 63 3 3 3 3 0 1 1 1 3 0 0 0 0 0 0 0 0 0 0	Manufacturer.	Analyzed.	Approximately Equal to Guarantee in Commer- cial Valuation.	Totals. (a)	Not Exceeding 14 Per Cent Below Guaran- tee.	Between 14 and 1/2 Per Cent Below Guaran- tee.	Between ½ and ¾ Per Cent Below Guaran- tee.	More than ¾ Per Cent Below Guarantee.
Totals	American Agricultural Chemical Co. Amour Fertilizer Works Barrie Laboratories, Inc. F. A. Bartlett Tree Expert Co., Inc. Belmont Gardens Berkshire Chemical Co. Berkshire Chemical Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.	48 12 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	48 121 1 1 1 1 1 2 1 1 6 7 7 0 9 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	144 35 63 3 3 45 63 3 63 63 63 63 63 27 57 57 54 33 63 63 63 63 63 63 63 63 63 63 63 63	1 0 3 0 0 0 0 0 1 1 1 1 0 0 0 0 0 0 0 0	1 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0

a Several analyses of the same brand have been averaged and recorded in the table as one analysis. Analyses of fertilizer left over from previous year not included.

Summary of Deficiencies in Mixed Fertilizers.

		1933.	1934.	1935.
Brands deficient in one element		86	67	42
Brands deficient in two elements		6	7	7
Brands deficient in three elements		1	0	2
Brands deficient in nitrogen	- 1	16	22	20
Brands deficient in available phosphoric acid	- 1	41	22	22
Brands deficient in potash		44	37	17
Brands deficient in magnesium oxide		-	0	3

Serious Commercial Shortages in Mixed Fertilizers.

AMOUNT OF SH			D	T		Numbe	R OF BRANDS	According 1	O YEARS.
AMOUNT OF SH	ORT	AGE	PER	ION		1932.	1933.	1934.	1935
More than \$5 .						none	1	1	1
Between \$4 and \$5						none	none	none	none
Between \$3 and \$4						 2	none	none	1
Between \$2 and \$3						none	2	none	none
Between \$1 and \$2		٠			٠	2	1	1	2

Of the 288 brands analyzed, 237, or 82 per cent, showed no deficiencies. Out of 887 plant food guarantees made, 93 per cent were fully maintained.

The deficiency table shows the following statistics:

Deficiencies not exceeding 1/4 of one per cent, 26.

Deficiencies between $\frac{1}{4}$ and $\frac{1}{2}$ of one per cent, 10.

Deficiencies between $\frac{1}{2}$ and $\frac{3}{4}$ of one per cent, 12.

Deficiencies more than 3/4 of one per cent, 14.

Of the total number of guarantees of each element made, 7 per cent of the nitrogen, 8 per cent of the available phosphoric acid, and 6 per cent of the potash were not met. Ten of the 20 nitrogen deficiencies, 5 of the 22 available phosphoric acid deficiencies, and 9 of the 17 potash deficiencies did not exceed one fourth of one per cent.

Compared with the 1934 inspection, there were 2 less shortages in nitrogen, the same number in available phosphoric acid, and 20 less in potash.

In the case of those fertilizers which did not conform strictly to the guarantee, the discrepancies were of such a character as to make it evident that there was no intentional attempt at violation of the regulations.

Mixing Efficiency Table.

		RCENTAGE OF PLANT FO THE MINIMUM GUARAN	
Manufacturer.	Nitrogen.	Available Phosphoric Acid.	Potash.
Acme Guano Co. American Agricultural Chemical Co. Apothecaries Hall Co. Apothecaries Hall Co. Apothecaries Hall Co. Armour Fertilizer Works Consolidated Rendering Co. Eastern States Farmers 'Exchange International Agricultural Corp. Lowell Fertilizer Co. Miller Fertulizer Co. Miller Fertulizer Co. Jold Deerfield Fertilizer Co., Inc. Olds & Whipple, Inc. Rogers & Hubbard Co. Standard Wholesale Phosphate & Acid Works, Inc.	+ 30 + 16 + 42 + 20 + 24 + 25 + 41 + 10 + 17 + 33 + 32 + 36 + 39 + 23	+ .57 + .33 +1 .54 + .36 + .62 + .33 + .20 + .25 + .70 +1.27 + .66 + .47 + .67	+1.04 +.22 +.74 +.26 +.40 +.50 +.50 +.08 +.24 +.32 +.32 +.30 +.40

Fourteen different firms have registered five or more brands of mixed fertilizers. On the basis of composition found by analysis as well as upon tonnage sold, the above table shows to what extent each manufacturer was successful in avoiding deficiencies in plant food guarantees in his mixtures. All of the fourteen firms provided a satisfactory average over-run in the three major plant food elements guaranteed.

Fertilizer Costs Compared.

The approximate money value of several fertilizers may be compared by dividing the average selling price of each grade by the average commercial valuation as found or as guaranteed, assuming in the latter case that the plant food guarantees are maintained. This will give the actual cost of one dollar of valuation. (The valuations are obtained by multiplying the percentage or units of the several forms of nitrogen, available phosphoric acid, and potash as given in the tables of analysis by the unit value as published in the table of trade values; the sum of all these items will be the commercial valuation of the fertilizer.)

Acid and Basic Fertilizers.

The following table shows the extent to which the mixed fertilizers sold in the state during the year contributed to soil acidity.

These results were secured by the use of the Pierre method modified to correct for the equivalent basicity of the citrate insoluble phosphoric acid found in each fertilizer (see page 101, Vol. XVII, No. 1, Journal of the Association of Official Agricultural Chemists).

Both basic and acidic results have been computed on the basis of the total tonnage of the various brands sold in the state and are given in terms of tons of carbonate of lime. The net acidity is obtained by deducting the total basicity of the brands that were alkaline from the total acidity of the brands that were acid, the results being expressed in terms of calcium carbonate. Data for each manufacturer's brands are on file and will be furnished to the appropriate manufacturer upon application.

Summary of Data on Acid and Basic Fertilizers.

FERTILIZER	Tonnage Ti	ESTED	Extent of Acidity of Fertilizer Tonnage Sold in Tons of Calcium C.	, Results Ex	PRESSED
	1934.	1935.		1934.	1935.
Acid Basic	35,205 4,523	35,715 6,967	Acidity	4,812 149	3,840 445
Total	39,728	42,682	Net acidity	4,663	3,395

With an increase over 1934 of 2,954 tons of mixed fertilizer inspected, the net acidity, expressed in tons of carbonate of lime, is 1,268 tons less than for 1934. This shows a more liberal use of fine ground limestone as a conditioner in mixed fertilizers.

Explanation of Tables of Analyses.

Guarantee. The plant food guarantee or the grade of each fertilizer is made a part of the trade name under the heading "Name of Manufacturer, Brand and Grade," and is expressed as nitrogen, available phosphoric acid and water soluble potash and in that order.

Commercial Shortages. In the table designated "Mixtures showing a commercial shortage of \$1 or more per ton," the column headed "Approximate commercial valuation per ton" gives the sum of the valuation of each plant food element computed from the analysis by use of the trade values adopted by the Massachusetts Fertilizer Control for 1935, which appear on a preceding page of the bulletin.

Under the heading "Approximate commercial shortage per ton" is shown the commercial valuation of the deficiencies or tests found below the guarantee after allowance is made for the value of overruns or tests above the guarantee.

Deficiencies are emphasized by boldface type.

Mixtures Substantially Complying with the Guarantee. In addition to the analysis of those fertilizers substantially complying with the guarantee, this table includes also those mixtures that are more or less out of balance; that is, having deficiencies in one or more plant food elements, but having overruns which largely offset the value of the deficiencies.

"Number of samples" indicates the number of samples included in the composite which was analyzed.

Inferior Nitrogen. The presence of inferior forms of organic nitrogen is indicated by footnotes.

Potash Forms. Wherever tests for chlorine showed a sufficient amount present to unite with all of the potash found, the source of the potash is designated as muriate. Wherever insufficient chlorine was found to account for all of the potash it is evident that forms of potash other than muriate were used. In such cases, the figures under the sub-heading "As muriate" do not imply necessarily that muriate of potash was actually added to the mixture, but that chlorine was present, probably from impurities in the fertilizer chemicals, in amounts to account for the percentage of potash indicated. The balance of the potash found is listed under the sub-heading "In forms other than muriate" and may be derived from sulfate, nitrate, or carbonate, as the case may be.

Mixtures Showing a Commercial Shortage of \$1 or More Per Ton.

TETA	mixtures showing a commercial shortage of \$1 of more fel 100.	s a comme	iciai siloi (age or \$	T OF TALE	ia i ai					
		Approximate	Approximate Approximate		Мітводем Found.	r Found.		Рноврновіс Асір.	IC ACID.	Poras	Potash (K ₂ O) Found.
NAME OF MANUFACTURER AND BRAND.	Where Sampled.	Commercial Valuation Per Ton.	Commercial Shortage Per Ton.	In Ammo- niaeal Forms.	In Nitrate Forms.	In In Nitrate Organic Forms.	Total.	Avail- able.	Total.	As Muriate	In Forms Other than Muriate.
H. L. Frost & Higgins Co. Frost's Shade Tree Special 10-6-5. (composite of 2 samples) (a)	Arlington (W.Manchester	\$27.86	\$1.90	6 04	none	2.07	8.11	7 0s	8.80	6 43	t
International Selfcultural Corp. International 8-16-14 (b)	Haverhill	38.15	1 61	6 30	22	.53	7.60	15.81	16.23	12.81	1.03
Modinational 6-10-13 (9)	Center	37.17	1 91	6 38	1 10	24	7.72	15.42	15.87	12.81	89.
Standard Wholesale Phosphate & Acid	West Newton	65.32	3.71	12 18	0.5	8.30	20.50	11.86	11 86	7.15	.31
Works, Inc. Standard United States 8–16–16	Amesbury	38.45	5 15	3 64	none	2 47	6.11	14.15	14 48	18 14	t

a This fertilizer was manufactured by the Walker Fertilizer Co., Inc., Orlando, Florida. It is the custom in Florida to designate fertilizer grade in terms of ammonia, avail able plosphorte acid and water soluble potash. Through an oversight this lot was made up to test 10 per tent ammonia, instead of 10 per tent nitrogen. The same explanation holds three with reference to Frost's Lawn and Shrubbery Special S-6-2 listed under "Mixtures substantially complying with guarantee." In same explanation by Water soluble magnesium oxide guaranteed, 2%; found in I sample, 1.39%; found in I sample, 1.41%. One other sample showed a commercial shortage of 82 cents: a composite of 4 other samples substantially complied with the guarantee.

Mixtures Substantially Complying with Guarantees.

		ı	C	JN.	TR	ΟL	at	ıĸı	ES	No.	81						
Potash $(\mathrm{K}_2\mathbb{O})$ Found.	In Forms Cther than Muriate.		ı	.34	1	.50	1	ı	1	2.85		ı	ı	1	1 3	ı	1
Ротлян (К	As Muriate.		8.71	2.51	10.47	4.07	7.17	10.02	4.53	7.27		8.16	18.41	10.17	4.24	2.46	4.03
Available Phosphoric	Aeid Found.		9.31	9.93	7.75	8.80	8.65	60 6	60.6	8.67 8.01		8.06	15.80	8.14	10.62 10.08	68.9	6.12
	Total.		2.15	2.42	4.26	4.62	5.16	5.02	4.21	4.18		4.43	8.25	4.11	3.58	7.39	5.00
Found.	In Organie Forms.		- 59	SF.	62.	66.	.75	09.	69.	.70		94.	4.83	29.	1.01	3.93	.37
NITROGEN FOUND.	In Nitrate Forms.		.04	none	60.	.17	.13	 80:	.20	none .64		.81	1.42	1 9.	.46	8:	.49
	In Ammoniaeal Forms.		1.52	1.94	3.58	3.46	4.28	4.34	3.32	3.48		2.86	2.00	2.80	2.20	3.16	4.14
													-			-	
										٠							
			•						٠				•	٠			•
	ċ			•		•	•	•				٠		8-10			
	RANI			٠		٠			•			•	•	sh 4-		٠	
	ND T		·				•		•	•	Co.			Pota		٠.	
	KER A										ical			2601		7-5-	7
	ACTU										hen			with	77	lizer	r 5–6
	ANUF										ıral (T.	izer	ure 1	$\frac{3-10}{3-10}$	Ferti	tilize
;	NAME OF MANUFACTURER AND BRAND.	Acme Guano Co.	Acme 2-8-2 .	A^{2} or 2^{-10-2} .	Acme 4-6-10 .	Acme 4-8-4 .	Acme 5-8-7	Aeme 5-8-10 .	Sergent's 4-8-4	Sergent's 4-8-7 Sergent's 4-8-7	American Agricultural Chemical Co.	AA 4-8-8 Fertilizer	AA 8-16-16 Fertilizer	AA Complete Manure with 10% Potash 4-8-10	AA Corn Favorite 3-10-4 AA Corn Favorite 3-10-4	AA Country Club Fertilizer 7-5-2	AA Cranberry Fertilizer 5-6-4
											~						

1	1	,	1-1	ı	1	1.1	1.1	11.80	1 1	1 1	1 1	1 1	1 1	1-1	1	ı	ı
13.49	21.05	3.10	4.11	71.17	10,02	7.15	10 35 10.17	2.18a	6.34 6.16	10 48 10.14	6.22	6.01 6.45	6.03	10 17 10 17	6 57	14.67	20.02
16.61	15.63	10.05	8 04 8.34	8.49	8.12	8.41 S.34	8.47 8.04	5.79	6 26 6 63	8.09 8.57	10.64	6.25	6 51	8.10 8.09	6.35	15.46	15.40
8.10	8.09	2.34	4.07 4.28	4.16	5.25	5.07	2.30	5.09	6.98	5.06 5.16	3.11	9.08 9.28	7.15	4.21	7.15	8 20	8.00
-38	.30	09:	% £	98:	06.	123	62 19	1.90	3.57 .88	1.03	8.85	1.09		82.38	1.14	.47	62.
98:	1.09	. 16	.33	. 24	16.	.56	.04 none	.65	1.37	.71	none	.93	.76 .86	. 63	.73	62.	.91
6.92	6.70	1.58	2.2.84	3 12	3,44	3.94	1.64	2.54	2 04 5.30	3.28 2.28	2.30 2.18	7.70	5 48 5.46	2.80	5.28	6.94	6.80
-		-														-	
	50																
	9-16																
AA Double Strength 8-16-14	AA Double Strength Fertilizer with 20% Potash 8-16-20	AA General Crop Fertilizer 2-10-2	AAA Monarch Fertilizer 4-8-4	AA Peerless Fertilizer 4-8-7	AA Potato Grower 5-8-10	AAA Potato & Vegetable Fertilizer 5-8-7	AA Prolific 10% Potash Fertilizer 2-8-10 AA Prolific 10% Potash Fertilizer 2-8-10	AA Tobaco Starter 5-5-15	AA Top Dresser $7-6-6$	Agrico for Aroostook with 10% Potash 5-8-10 Agrico for Aroostook with 10% Potash 5-8-10	Agrico for Corn 3-10-6	Agrico for Fruit 9-6-6	Agrico for Lawns, Trees and Shrubs $7{\text -}6{\text -}6$. Agrico for Lawns, Trees and Shrubs $7{\text -}6{\text -}6$.	Agrico for New England 4-8-10	Agrico for Pastures and Top Dressing $7-6-6$	Agrico for Potatoes Double Strength 8-16-14 .	Agrico for Potatoes Double Strength 8-16-20 .

a The presence of small amounts of chlorine may be due to impurities in the fertilizer chemicals and not to the direct use of nurriate of potash.

Mixtures Substantially Complying with Guarantees — Continued.

PRAND. —Concluded. S-7	Ar		NITHOGEN FOUND NITHAGE FORMS 95 67 67 67 68 67 68 68 67 68 68 68 68 68 68 68 68 68 68 68 68 68	FOUND. Organic Forms. 1.04676763 4.24 3.9185	Total Total Total 6.24 6.34 6.16	Available Photsphoric Avid Found. 8.42 8.36 8.36 3.22 3.24 10.31	As Auriate. Muriate. 7.34 7.07 7.07 7.00	As In Forms Auriate. Other than Muriate. Other than 7 34 7 07 6 5.50 6 5.50 6 3.86
a ত তথা বাধা বাংগ গ বাংগ বাধা বাংগ	Bowker's All Round rethinger 3-10-4 Bowker's All Round rethinger 3-10-4 Bowker's Market Garden Fertilizer 4-8-4 Bowker's Market Garden Fertilizer 4-8-4 Bowker's Stockbridge Farly Crop Manue 5-8-7 Bowker's Stockbridge Potato and Vagetable Manure 4-8-10 Bowker's Stockbridge Potato and Vagetable Manure 4-8-10 Bowker's Stockbridge Potato and Vagetable Manure 4-8-10 Bradley's Blood, Lone and Potash Brand 5-8-7 Bradley's Blood, Lone and Potash Brand 5-8-7 Bradley's Complete Manure with 100° Potash 4-8-10 Bradley's Complete Manure with 100° Potash 4-8-10 Bradley's Complete Manure with 100° Potash 4-8-10 Bradley's Complete Manure for Potatoes and Vagetables 4-8-7 Bradley's Complete Manure for Potatoes and Vegetables 4-8-7	#	10.00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25. 25. 1.1. 2.2. 2.2. 2.2. 1.0. 1.0	20 88 89 89 89 89 89 89 89 89 89 89 89 89	55 00 00 00 00 00 00 00 55 64 84 81 5 64 84 85 64 84 85 85 85 85	4 1 30 4 1 30 4 1 30 4 1 30 5 2 3 4 4 05 5 2 4 4 05 6 3 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	(1 11 11 11 11 1 11 11 11

1.1		1	1	1-1	ı	1	5 41	1	ı	125	ı	7.15		1 49		1	1	1-1	7.79	1	7.54
4.03	4.26	4.55	7.21	7.04	6.10	14.11	ı	4.46	4.05	2.13	4 17	1		1 07		3.10	4.81	7.21	1	4 92	ı
8.29	10.09	8.16	8.02	8.80 8.16	6.07	16.33	3.57	8.24	8.04	6.37	8 16	8.34		6.49		10.49	12.87	10 69 9 92	5.30	60 6	98.6
4.04	3 34	4.05	4.07	5.40	7.11	8 08	5 17	4.03	4.32	8 79 8 46	4.04	4 14		4 74		2 76	2.63	5.50	6.57	4.26	4 +0
.73	.97 .96	1.09	₹.	.95	69.	.26	3.15	.61	92.	4 53 2.91	8.	1.34		1.51		26.	1.22	1.06	4.40	1.00	1.14
15:	.23 none	.30	.17	55.	86.	1.04	94.	.44	04.	24.	94.	.56		.79		.33	.05	2.20	2.01	.62	1.36
2.80	2 14 2 20	2.66	3.06	4.00 3.98	5.44	6.78	1.56	2.98	3 06	4.02 5.08	2.70	2.24		2.44		1.46	1.36	2.24	.16	2.64	1.90
22.80	2 14 2.20	2.66	3.06	3.98 3.98	5.44	6.78	1.56	2.98	3 06	. 4 02 5 08	2.70			2.44		1.46	1.36	2.24	. 16	2.64	. 1.90
2.80	2.20	2.66	3.06	3.98	5.44	6.78	1.56		3 06		2.70			2.44		1.46	1.36	2.24	16	2.64	1.90
2.80	2.20	2.66	3.06	3.98	5.44	6.78	1.56	2.98	3 06		2.70			2.44		1.46	1.36	2.24	91.	2.64	1.90
2.80	2.14	2.66	3.06	4.00	5.44	6.78	1.56	2.98	3 06	4.02	2.70			2.44		1.46	1.36			2.64	
	2 14 2.20	2.66	3.06	4.00	5.44	82.9	1.56	•	3 06		2.70			2.44		1.46	1.36		•		
	2.20	2.66	3.06		5.44	6.78	1.56	•		4.02	2.70			2.44		1.46	1.36		•		
		2.66	3.06	4.00	5.44	6.78	- - - -	•		4.02	2.70			2.44		1.46			•		
			3.06	4.00	5.44	6.78	- - - -	•					.0			1.46			•		
			•	• • • • • • • • • • • • • • • • • • • •	•		- - - -	•					cts Co.						•		
			•	• • • • • • • • • • • • • • • • • • • •	•		- - - -	•					roducts Co.		1.00.				•		
			•	• • • • • • • • • • • • • • • • • • • •	•		- - - -	•					da Products Co.		Hall Co.				•		
			•	• • • • • • • • • • • • • • • • • • • •	•		- - - -	•					n Soda Products Co.		aries Hall Co.				•		
Bradley's Northland Fertilizer 4-8-4 2.80 Eradley's Northland Fertilizer 4-8-4	Bradley's XL Fertilizer 3-10-4	Co-op 4-8-4 Fertilizer	Co-op 4-8-7 Fertilizer 3.06	Co-op 5-8-7 Fertilizer	Co-op 7-6-6 Fertilizer 5.44	Co-op 8-16-14 Fertilizer 6.78	Double A Tobacco Fertilizer 5-3-5	National Market Garden Fertilizer 3-8-4	National Pine Tree Brand 4-8-4	Netco Greens Formula 8-6-2 5.08 Netco Greens Formula 8-6-2 5.08	Sanderson's Formula A 4-8-4		American Soda Products Co.	Grogreen Fern Food 3-8-3 (a)	Apothecaries Hall Co.	Liberty Corn 2-10-2	Liberty High Grade Corn 2-12-4	Liberty High Grade Market Gardeners 5-8-7 2.24 Liberty High Grade Market Gardeners 5-8-7 2.26	Liberty High Grade Tobacco Manure 6-3-7	Liberty Market Gardeners Special 4-8-4	Liberty Onion Special (Potash as Sulphate) 4–8–7 1.90

a Registration excused. All stocks recalled.

Mixtures Substantially Complying with Guarantees — Continued.

Potash (K ₂ O) Found.	In Forms Other than Muriate.		1	1	1	1	6.32	1		1	1	1	ţ	1	1 1 1	ı	ı	ı	1.1
Ротлян (Б	As Muriate.		11.86	7.33	6.26	1	1	9 55		10.41	4.11	4 05	4 32	11.84	4 4 4 17 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	79.7	8.18	98.6	4.26
Available	Aeid Found.		8.73	10.6	8.49	80 6	5.18	8 47		7 71	12.12	12 25	10 08	6 45	88 8 34 53	s 47	8.01	8.45	16.02
	Total.		4.45	4.56	7.36	4.68	5.17	8 75		2 22	2.20	2 19	3 24	4.18	4 4 4 86 4 4 80 5 6	60.4	4 10	4.14	4.32
Found.	In Organic Forms.		96	66	S.	4 50	3.33	89		.61	FC.	52	95	7	.79 .53	62.	79	92.	% E
NITROGEN FOUND.	In Nitrate Forms.		68.	.73	3 82	.18	1.74	2 37		23	90	03	62	1 40	773	92.	89	1.38	99
	In Ammoniaeal Forms.		2.60	2.84	2.66	попе	. 10	2 80		1 38	1 60	1 64	2 06	2.34	21 21 E		2 80	2.00	3.38
	NAME OF MANUFACTURER AND BRAND.	Apothecaries Hall Co.—Concluded.	Liberty Potato and General Crops 4-8-10	Liberty Potato and Market Gardeners (Potash as Muriate)	Liberty Special Fertilizer for Fruit 7-8-6	Liberty Special Fertilizer for Lawns, Gardens, etc., 4-4-0	Liberty Tobacco Special 5-3-5	Liberty Top Dresser for Grass and Grain 8-8-8	Armour Fertilizer Works	Armours Big Crop Fertilizer 2-8-10	Armours Big Crop Fertilizer 2–10–2	Armours Big Crop Fertilizer 2–12–4	Armours Big Crop Fertilizer 3–10–4	Armours Big Crop Fertilizer 4-6-10	Armours Big Crop Fertilizer 4-8-4 Armours Big Crop Fertilizer 4-8-4 Armours Big Crop Fertilizer 4-8-4	Armours Big Crop Fertilizer 4-8-7	Armours Big Crop Fertilizer 4-8-8	Armours Big Crop Fertilizer 4-8-10	Armours Big Crop Fertilizer 4-16-4
Num-	of Sam- ples.	_ V	00		1	01	cc	O1	_		-	-	ç.	1	13100	1 00	?1	r¢.	5-1

_			=					-		
41-	Armours Big Crop Fertilizer 5-8-7 Armours Big Crop Fertilizer 5-8-7	 		3.24	95	1.05	5.24	8.05	7.42	1.1
e1	Armours Big Crop Fertilizer 5-8-10			2.80	1.43	99.	4.89	8.67	11.29	ı
1	Armours Big Crop Fertilizer 6-11-10		•	4.58	1.25	.33	6.16	11.99	9.37	.42
4	Armours Big Crop Fertilizer 7-6-6			5.80	96.	.33	7.09	6.20	6.40	1
es	Armours Big Crop Fertilizer 8-16-14		•	6.16	1 37	71.	7.70	16.84	13.47	.19
-	Armours Big Crop Fertilizer 8-16-16			7.26	1 9.	84.	8.38	16.48	17.64	1
-	Armours Big Crop Tobacco Special 5-3-5		•	.28	2.59	2.56	5.43	3.98	1	5.22
7	Armours Big Crop Tobacco Special 6-3-6			.43	2.47	3.62	6.51	3.72	ı	6.61
1	Armours Big Crop Tobacco Starter 5-5-15			.18	4.30	174	5.22	5.95	1	15.72
3	Armours Special Turf Fertilizer 10-8-6			8.32	64.	-39	9.20	8.88	5.83	.37
1	Armours Vert Plant Food 5-8-6	٠	•	3.98	₹.	.24	5.06	89.8	6.65	ı
	Barrie Laboratories, Inc.									
-	Barrie's Plant Food 6-4-6		•	.53	1.17	6.21	7.60	8.24	4.40	2.15
	F. A. Bartlett Tree Expert Co.									
-	Bartlett Green Tree Food 6-7-4			4.86	.25	1.40	6.51	7.42	4.42	1
			:		-					

Mixtures Substantially Complying with Guarantees — Continued.

of Sam- ples.		z	Nitrogen Found,	DUND.		Available	Ротаян (К	Potash (K2O) Found.	MAGNES	Magnesium Oxide.
	NAME OF MANUFACTURER AND BRAND.	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Aeid Found.	As Muriate.	In Forms Other than Muriate.	Found.	Guaranteed.
- m	Belmont Gardens									
	Belgard Plant Food 6-15-4	2.08	0+	-94	6.42	16 70	ı	2 00		
<u> </u>	Berkshire Chemical Co.									
	Berkshire Complete Fertilizer 2-12-2	1 04	17	.95	2 40	12 73	9.39	1		
	Borkshire 4-8-10 Fertilizer	2.50	.82	1.24	4,56	8 62	10 14	ŧ		
	Berkshire Complete Tobacco Fertilizer 5-3-5	.16	1 90	3 43	5 49	3 93	1	6 51		
	Berkshire Double Strength Fertilizer 8-16-14	6.30	1 99	-54	8 83	14 21	15.48	1		
	Berkshire Zeonomical Grass Fertilizer N-N-S	3 24	+ 11	1 15	8.50	8 04	7 23	1.57	.94a	1
	Berkshire Grass Special Fertilizer 6-6-5	4.86	19	1.03	so 9	7 15	5.66	ı		
- 23	Berkshire High Grade Tobacco Fertilizer 6-3-6	55	1 52	4 24	5.98	4.25	1	6.12		
	Berkshire Long Island Special Fortilizer 4-8-7 Berkshire Long Island Special Fertilizer 4-8-7 Berkshire Long Island Special Fertilizer 4-8-7	2 2 3 3 8 1 9 4 9 4	288	1 1 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 4 4 538 4 24 5 4 5 4	888 54 55 87	7.31 7.60 7.38	111	2 07b 2 17b 1 22b	900 900 100 100 100 100 100 100 100 100
	Berkshire Market Garden Fertilizer 4-8-4 Berkshire Market Garden Fertilizer 4-8-4 Berkshire Market Garden Fertilizer 4-8-4	12.56 18.26 18.26	.71 63 73	1 29	4 + 26 4 + 24 11	78 8 97 6 61 7 60	4 4 4 82 26 84 46	111		
	Berkshire Onion Special Fertilizer 4–10–4 Berkshire Onion Special Fertilizer 4–10–4 Berkshire Onion Special Fertilizer 4–10–4	2.24 1.88 2.16	248	1 +3 1 99 1 09	4 4 4 4 4 4 4 0 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.66 10.98 10.97	4.51	4 17		
	Berkshire Potato and Garden Special Fertilizer 5-8-7	3.2x	65	1.50	10 E	8.37	7.79	1		

Berkshire Potato and Garden Special Fertilizer 3. 5–8–7 Berleshire Potato and Garden Special Fertilizer	3.26	1.16	1 02	5.44	8.20	7.40	ı	
	3 06	.87	1 14	5.07	s S	7.21	ı	
	2 :50	1.76	66	5.25	01 6	1	86.9	
Berkshire Potato and Garden Special Fertuizer, with Sulphate Potash 5-8-7	2 8	S 68	8	5 41	9 27	1.68c	4.36	
Berkshire Tobacco Special 7-3-7	£2:	13	4 16	7.25	4.37	1	8 35	
Berkshire Tobacco Starter Fertilizer 5-5-15 .	<u>~</u>	61. 61.	1.65	5.12	6.11	1	15.72	
Berkshire Truck Fertilizer 4-8-5	2.30	86	1 16	4.44	8 17	5.10	ı	
	5 88	1 47	86.	8.33	9.00	4 03	ı	
Breck's Special Market Garden Manure 5-10-10	1 48	1 86	1.62	96 +	10 21	3.61	6 39	
	湛	94.	2 68	5.68	10.72	1	2 69	
Casta-Poma Grass Manure 5-6-2	2.10	1.26	1 99	5.35	5 49	2.46	i	
	2 66	1.31	2.21	6.18	7.37	1.40	1	
Ver-Best Putting Green Manure 7-8-2 2	80	1,67	2 70	7.17	7.10	2.25	1	
-								
	1.38	1.60	1,03	3.97	10 20 10.54	4.36	1.1	
Corenco 4-8-4 Corn and Vegetable	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1.25	1.21	4.34 4.52 4.14	8.29 8.29	4 98 4 15	111	

a Water soluble magnesium oxide 72%.

Water soluble MgO guaranteed, none; Jound, 31%, .94% and .10%,

Water soluble MgO guaranteed, none; Jound, 31%, .94% and .10%,

The presence of small amounts of chlorine may be due to impurities in the fertilizer chemicals and not to the direct use of muriate of potash,

The presence of small amounts of chlorine may be due to impurities in the fertilizer chemicals and not to the direct use of muriate of potash,

Mixtures Substantially Complying with Guarantees — Continued.

	Magnesium Oxide.	Guaranteed.				1.00a				1.00a	1.00a			1.00a	
	MAGNES	Found.				I.36a				1.01a	1.36a			1.16a	
	Potash (K ₂ O) Found.	In Forms Other than Muriate.		1.1	11	ı	1	92.9	+ 1 1	ì	,	1.3	1	ı	6.28
omana.		As Muriate.		7.21	10 41 10.16	10.06	4.92	1	6.94 7.29 7.07	7.34	7.23	11.16	8.84	8.20	1
, ,,,,,,,,	Available	Acid Found.		8.94	8.50	8.29	12.50	6.20	8.36 8.38 8.03	8.49	8.04	8.21	9.02	9.51	4.52
u Ouare		Total.		4.18	4.26	4.12	4.46	5.05	5.29 5.27 5.16	5.25	5.37	5.20	5.16	5.15	6.23
ary arig wi	OUND.	In Organic Forms.		1.80	1.12	1.15	1.41	2 19	1.01 .90 .91	1.02	66:	1.01	1.38	96.	4.49
iny com	Nitrogen Found.	In Nitrate Forms.		.28	1.22	.93	1.05	.82	1.30 1.19 1.13	1.13	1.32	1.15	1.14	1.21	1.10
minimize Substantiany Complying with Guarantees Community	4	In Ammoniacal Forms.		2.10	2.18	2.04	2.00	2.04	2.98 3.18 3.12	3.10	3.06	3.04	2.64	2.98	.64
NAME OF TAXABLE OF TAX		NAME OF MANUFACTURER AND BRAND.	Consolidated Rendering Co.—Concluded.	Corenco 4-8-7 Market Garden Corenco 4-8-7 Market Garden	Corenco 4-8-10 Potato Grower Corenco 4-8-10 Potato Grower	Corenco 4-8-10 Made with Water Soluble Magnesium	Corenco 4-12-4 Complete Manure	Corenco 5-5-5 Lawn and Shrub Fertilizer .	Corenco 5-8-7 General Crop Manure Corenco 5-8-7 General Crop Manure Corenco 5-8-7 General Crop Manure	Made with	with water	Corenco 5-8-10 Peerless Potato Corenco 5-8-10 Peerless Potato	Corenco 5-9-8	Corenco 5-9-8 Made with Water Soluble Magnesium	Corenco 6-3-6 Special Tobacco Grower
	Num-	of Sam- ples.		00 01	10	ro	1	co	1-40	es •		49	4	61	-

													2.90	88	8,8,	1 60 1 60	2.48a	
													3.71	3.21	2.87	2.25	2 39a	
70.7	,	ı	1	1	ı	11	.13		.74		ı		ı	1.1	11	8 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	15.70	7.36
1	29.9	6 16	10.85	16.22	4 13	16.24	2.51 2.62		2.55		6.78		6.14	8.39 8.62	4.36	18 77 18 98	ı	ı
4.33	6.15	6.58	13.45	13.96	6.71	15.62 16.28	98 9 98 9		3 29		12.71		15.13	8 62 8 16	12.63	15.82 15.69	6.14	6,05
7.19	7.31	7.04	6.84	7.01	8.22	8.11 8.08	8.8 8.8 4.8		10.50		7.45		1	4.41	4.31	4.48	5.48	6.50
3.74	11.11	.93	1 03	1.37	98.	1.38	22.86		2 02		09.		1	.53	8.50	.35	2 98	.44
1.19	1.14	1 11	62.	1.92	1.42	2.27	.19		1.98		.77		ı	.70 .76	1.24	1.19	2 28	6.20
2.26	5 06	2.00	5.02	3.72	5.94	4.46	5 24 5 28		6.50		80 9		1	3 06	22.2	2.2 2.88 88	55	.16
Corenco 7-3-7 Super Tobacco Grower	Orenco 7-6-6 Complete Fruit and Top	Corenco 7-b-b Complete Fruit and 1 op Dressing	Corenco 7-13-11 "It Cuts the Cost"	Corenco 7-13-16	Corenco S-6-4 Top Dressing	Corenco 8-16-14 Two in One	New England 8-6-2 Putting Green Special . New England 8-6-2 Putting Green Special .	Davey Tree Expert Co.	Davey Tree Food 10-3-3	Jacob Dold Packing Co.	Dold Special 5-12-6 Fertilizer	Eastern States Farmers' Exchange	E. S. 0-14-6	E. S. 4-8-8	E. S. 4-12-4 E. S. 4-12-4	E. S. 4-16-20 E. S. 4-16-20	E. S. 5–5–15	E. S. 6-3-6 Cranberry
_				_		0110	01.00	_		-,	_	_		10.10				

Water soluble

CONTROL SERIES No. 81

Mixtures Substantially Complying with Guarantees — Continued.

Num- ber		4	Nitrogen Found.	DUND.		Available Phosphoric	Ротавн (К	Potash (K2O) Found.	MAGNES	Magnesium Oxide.
of Sam- ples.	NAME OF MANUFACTURER AND BRAND.	In Ammoniaeal Forms.	In Nitrate Forms.	In Organie Forms.	Total.	Acid Found.	As Muriate.	In Forms Other than Muriate.	Found.	Guaranteed.
	Eastern States Farmers' Exchange—Con.									
98	E. S. 6–8–6	3.94	2.16	345	6.55	8.39	6.49	1.1	3.33	88
e4	E. S. 8-4-8 Tobacco	.58	2.66	5.53	8.77	4.31	1	80.8	1.70	1.56
77	E. S. 8–12–20	80.9	1.53	.65	8.26	12.40	16.76	3.26	1.90a	1.62a
00 10	E. S. 8–16–16 E. S. 8–16–16	6.10	1.43		8 16 7.70	16.20	16.17 16.55	11	$\frac{1.59a}{1.67a}$	$\frac{1.60a}{1.60a}$
2	E. S. 8-16-16 (Low Chlorine Special)	6.12	1.52	.63	8.27	16.15	ı	16.73	1.81a	1.60a
က	E. S. 8–20–12	5.94	1.66	.53	8.13	20.03	12.04	ı	1.49a	1.60a
99	E. S. 8-24-8 E. S. 8-24-8	5.30	1 94 3.01	1.23	8.47 8.90	24.49 22.71	1.1	8.64 10.31	2.14	1.60
23	E. S. 10-5-10 Tobacco	4.10	2.94	3.73	10.77	5.33	1	10.17	1.90	1.70
1-	E. S. 12-4-4	7.78	4.47	.35	12.60	4.21	4.38	1		
44	E. S. 12-16-12	8.28	3.75	.65	12.68 12.40	16.83 16.38	1 1	12.07 12.29	2.25	1.60
	Thomas W. Emerson Co.									
m m	Emerson's "English Formula" Lawn and Garden Dressing 5-7-3	3.18	.10	2.29	5.57	11.23	2.22	-84		
•	den Dressing 5-7-3	3.12	none	2.49	5.61	11.15	3.55	ı		
		-	-	_		=		-		

																		1.00	
																		1.23	
	1		1		1	1		1		1	1		5.91		1	1.1	1.1	84.	ı
	4.54		3.28		16.34	7.71		5.48		4 26	7.05		1		4.01	4 4 4 38 8 38	4.13	6.86	7.98
	11.48		6.63		17.96	8.54		62.9		8.29	8.62		11.20		8.09	10.08	8.35 8.29	8.42 8.03	8 03
	5.20		6.77		11.78	5.37		6.67		4.35	5.43		5.59		3.23	3.26	4 44	4.52	4 11
_	1.32		5.31		1.49	1.51		89.		1.01	86.		1.60		4.	.42	.53	8,8	54
	none		.10		.41	88.		1.17		1.28	1.19		1.81		.55	99.	1.07	.98	.71
	3.88		1.36		88.6	2.98		7.92		2.06	3.26		2.18		2.24	$\frac{1.78}{2.24}$	2.80	2.74	2.86
_	•					-				•									
	٠		-6-3		ock)	٠		•											
	•		ial 8-		34 stc	2-2		٠		•			٠	٠	•	٠.			٠
	•		Spec		(193	5-8		•		•	٠			Corp	٠				
	•	ço.	bery		15-20	tilize		9		٠	•		5-8-6	ural	•				٠
ز.	•	lins	shruk	Inc.	12	l Fe	ċ	9-6	3	•	•	ď	poo	cult	4	77	· ·	1-1-	oc.
In	-2-3	Higs	and 5	ena.	Food	iercia	ey C	Food	s m	7		ı, In	ant F	Agri	3-8-	$\frac{3-10}{3-10}$	8-4	8-4 -8-4	4-8-
'n Ç	wn 4	st &	awn	% Oi	lant	Jomn	. G	lant	Jersc	1 4-8	1 5-8	fmar	's Pl	onal	ional	ional ional	ional	ional ional	ional
Ferti-Lawn Co., Inc.	Ferti-Lawn 4-7-3	II. L. Frost & Higgins Co.	Frost's Lawn and Shrubbery Special 8-6-3	Goulard & Olena, Inc.	G & O Plant Food 12-15-20 (1934 stock)	G & O Commercial Fertilizer 5-8-7	Thomas J. Grey Co.	Grey's Plant Food 9-6-6	Thomas Hersom & Co.	Neverfail 4-8-4	Neverfail 5-8-7	A. H. Hoffman, Inc.	Hoffman's Plant Food 5-8-6	International Agricultural Corp.	International 3-8-4	International 3-10-4 International 3-10-4	International 4-8-4 International 4-8-4	International 4-8-7 International 4-8-7	International 4-8-8
_	1		ç1			-		1		8	23				1	·0 4	44	0101	4

a Water soluble.

Mixtures Substantially Complying with Guarantees — Continued.

		Z	Nitrogen Found.	OUND.		Available Phosphoric	Ротавн (К	Potash (K2O) Found.	MAGNES	Magnesium Oxide.
NAME OF MANUFACTURER AND BRAND.	AND BRAND.	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Acid Found.	As Muriate.	In Forms Other than Muriate.	Found.	Guaranteed.
International Agricultural Corp.—Concluded	Corp.—Concluded									
International 4-8-10 International 4-8-10 International 4-8-10		2,2,8 2,2,9	8113	68	4.07 4.29 4.03	8.08 8.34 8.34	10.45 10.17 10.23	111	1.30 2.79 2.01	1:00
International 5-8-7 International 5-8-7		3.58	1.00	.57	5.13	8 24 8.42	7.05	1.1		
International 7-6-6 International 7-6-6		5.14	1 04	96.	7, 17	6.37	6.26	t f		
International 8-16-14 (a) . International 8-16-14 (a) .		6.38	1 41	89.	8.17 7.70	15.71 16.66	11.58 12.81	2.82	1.376	2.00 <i>b</i>
International 8-16-16		6.30	1 03	94.	7.79	15.20	17.29	.75		
International 8-16-202% ${ m MgO}$	Mgo	6.40	66.	.72	8.11	16.32	16.76	3.69	3.11	2.00
International Caribee Green & Fairway 7-5-3 International Caribee Green & Fairway 7-5-3	& Fairway 7-5-3 & Fairway 7-5-3	3.04	1,60	2 53	7.17	5.35	1.48	1.58	3.42	2.00
International Caribee Market Garden Fer- tilizer 5-10-10	tet Garden Fer-	1.64	1 82	1.84	5.30	10.91	3.70	6.65	2.909	2.006
ilizer 5-10-10	et Garden Fer-	1.50	16.1	1.89	5.30	10.55	3.29	7.25	1.886	2.00b
tilizer 5-10-10	Market Garden Fer-	1.70	2.01	1.58	5.29	19.01	2.83	79.7	2.10b	2.00b
tilizer 5-10-10		1.60	2.08	1.69	5.37	10.95	3.74	6.28	1.92b	2.00b
International Caribee Market Garden 7-12-10 International Caribee Market Garden 7-12-10 International Caribee Market Garden 7-12-10	et Garden 7-12-10 et Garden 7-12-10 et Garden 7-12-10	2.54 2.72	21 21 21 22 22 24 24	2.18 2.35 2.24	7.05 7.07 7.20	12.30 12.24 12.76	1.89 2.30 7.60	8.90 8.26 2.46	1.88 <i>b</i> 2.26 <i>b</i> 1.96 <i>b</i>	2.006 2.006 2.006
		-		-		-				

2 006 2.006	2.00											
61 61												
2.39b 2.39b	4.18											
12.38	13.30		1	1.1	1.97		ı	,	H	ı	1 1	1.1
8.58	3.12		5.76	5.82	86.		4.09	4.26	4.26	7.21	10.43	7 42 7.04
15.50	98.6		11.39	15.58	16.47		10.56	10.84	8.07	8.30	8.31 8.29	8.35
9.90	5.61		6.42	6.32 5.91	3.67		3.06	3.27	4 4 23 33	4.38	4.31	5 00
2.29	1.71		2.06	1.58	1.37		1.04	17.	1.18	.87	96. 86.	66.
4 19 4.28	3.08		.10	2.15	none		06:	1.16	1.13	1.21	1.29	1.07
3.42	8.		4.26	4.56	2.30		1.12	1.40	2.10	2.30	2.06	3.10
International Caribee Market Garden 10-16-20 International Caribee Market Garden 10-16-20	International Caribee Tobacco Starter 5-8-16 -2% MgO	Little Tree Farms	Plant Food 5-8-5 for House Plants (1934 stock)	stock) Plant Food 5-8-5 of Evergreens (1994 stock)	drons, with Aluminum Sulfate (1934 stock) (c)	Lowell Fertilizer Co.	Lowell 3-10-4 Animal Brand A High Grade Manure for All Crops	Manure for All Crops	Lowell 4-8-4 Corn and Vegetable Lowell 4-8-4 Corn and Vegetable	Lowell 4-8-7 Old General Crop Manure for Potatoes and Market Garden Crops	Lowell 4-8-10 Potato Grower Lowell 4-8-10 Potato Grower	Lowell 5-8-7 Market Garden Manure Lowell 5-8-7 Market Garden Manure
	-				4		8 0	ų.	20 00	_	-7 -7	4.0

a Two other samples were deficient; see analyses in table of "Mixtures showing a commercial shortage of \$1 or more per ton." b Water soluble.

c No aluminum sulfate found.

Mixtures Substantially Complying with Guarantees — Continued.

Name of Manyer actures and Brands Nitrate Portage		Mixtures Substantiany Compiying with Guarantees	y compaying	g with Gu	alantees	Conginaca.			
Amnoniacal Nitrate Forms				Nitrog	EN FOUND.		Available Phosphoric	Ротавн (К	20) FOUND.
Top Dressing 5 08 .86 1114 5 08 8 20 10.14 Top Dressing 5 00 1 07 1 07 1 09 7 36 6 54 6 41 Top Dressing 5 0 12 1 07 1 07 2 3 2 6 6 36 6 14 Top Dressing 5 0 0 1 07 1 07 2 3 2 6 10.23 1 7 1 1 1 1 1 1 1 2 2 6 1 1 1 1 1 2 2 6 1 1 1 1	NAME OF MA	nupacturer and Brand.	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Acid Found.	As Muriate.	In Forms Other than Muriate.
Top Dressing 4 94 133 1.09 7 36 6 54 6 41 I Top Dressing 5 00 1 07 5 36 1 07 6 54 6 41 I Top Dressing 2 12 1 9 5 31 6 54 6 41 I Top Dressing 2 12 1 9 5 1 6 54 6 54 I Top Dressing 2 12 1 9 5 1 6 54 6 51 I Top Dressing 2 12 1 9 5 1 6 54 6 14 I Top Dressing 2 12 1 9 5 1 6 54 6 14 I Top Dressing 3 12 2 1 3 26 6 35 6 10 79 I Top Dressing 3 12 2 1 3 25 4 74 4 36 6 10 79 I Top Dressing 3 12 2 74 3 7 4 12 8 29 1 10 79 I Top Dressing 3 2 7 2 70 4 10 8 29 7 19 I Top Dressing 3 2 7 4 10 4 10 8 29 7 10 I Top D	Lowell Fertilizer Co.—Concluded.	oncluded.							
Top Dressing 4 94 1 33 1 00 7 36 6 54 6 41 1 or phressing 2 12 1 07 3.12 8.22 4.55 2 10 2 10 .05 1.11 3 26 10 23 4.74 2 2 10 .05 1.11 3 26 10 23 4.74 3 2 2 2.74 .07 .82 4.23 8.49 4.70 3 12 2.74 .07 .82 4.23 8.49 4.30 1 2 70 2.74 .07 4.23 8.49 4.30 1 2 70 2.74 .07 4.23 8.49 4.30 1 2 70 2.74 .07 4.12 8.65 7.17 2 70 2.70 .28 1.11a 4.09 8.29 7.19 3 74 4.50 .62 .75 4.71 8.80 7.19 1 1 1 .98 7.49 7.61 5.56 2 3 3 4.10 5.33 3.94	Lowell 5-8-10 Aroostook Special for Potatoes	k Special for Potatocs	3 08	€.	1.14	5.08		10.14	ı
2 12 19 .81 8.12 4.55 2 10 .05 1.11 3.26 10.23 4.74 2 2.84 .31 .70a 3.85 6.35 10.79 3 2.74 .07 .82 4.23 8.49 4.30 5 2.74 .07 .28 1.11a 4.09 8.29 10.79 6 2.70 .28 1.11a 4.09 8.29 10.08 7 3.78 .12 1.02 4.71 8.98 7.19 8 4.50 .62 .75 5.87 7.01 6.16 9 4.50 .62 .75 5.87 7.01 6.16 9 1.11 .98 7.49 16.79 14.50 1 4.14 8.49 16.79 14.50 1 4.14 8.49 16.79 14.50 1 4.14 8.49 16.79 14.50	Lowell 7-6-6 Complete Lowell 7-6-6 Complete			1 33	1 09	7.36	6.54 6.96	6.41	1 1
1. 12 2. 12 .19 .81 3.12 8.22 4.55 1. 11 3. 26 10.23 4.74 <td< td=""><td>Miller Fertilizer Co.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Miller Fertilizer Co.								
1.11 3 26 10 23 4 74 1.284 31 70a 3.85 6.35 10.79 1.11 3.65 6.35 10.79 10.79 10.79 10.79 1.11 2.74 6.7 .82 4.23 8.49 4.30 10.79 1.11 2.70 .28 1.11a 4.09 8.29 10.08 1.11 .270 .27 .27 4.71 8.89 7.19 1.11 .93 .74 4.71 8.89 7.19 1.11 .98 .74 7.01 6.16 1.11 .98 7.49 7.01 5.56 1.11 .98 7.49 7.01 5.56 1.20 .40 1.11 8.49 16.79 14.50 1.20 .40 1.11 8.49 7.49 7.01 2.56	Miller Harvest Brand 3-8-4		2 12	61.	.81	3.12	8.22	4.55	1
1 2.84 3.1 70a 3.85 6.35 10.79 1 2.74 67 .82 4.23 8.49 4.30 1 3.12 .28 .72a 4.12 8.65 7.17 1 2.70 .28 1.11a 4.09 8.29 10.08 1 3.78 .02 .73 4.71 8.89 7.19 1 4.50 .62 .75 4.71 8.80 7.19 1 4.50 .62 .75 5.87 7.07 6.16 1 8.34 1.01 4.14 8.49 7.49 7.61 5.56 1 8.34 1.01 4.14 8.49 16.79 14.50 5-3-5 .40 .77 4.16 5.33 3.94 -	Miller Harvest Brand 3-10-4	-10-4	2 10	.05	1.11	3 26	10.23	4.74	1
1 2 7 6 7 8 4 3 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9 8 9 7 10 9 7 10 8 9 7 10 8 9 10 8 9 10 8 9 10 8 9 10 9 10 9 10 9 10 9 10 9 10 9 10 9 10 9 10 9 10 9 10 9 10 9 10 <th< td=""><td>Miller Harvest Brand 4-6-10</td><td></td><td>2.84</td><td>.31</td><td>.70a</td><td>3.85</td><td>6.35</td><td>10.79</td><td>,</td></th<>	Miller Harvest Brand 4-6-10		2.84	.31	.70a	3.85	6.35	10.79	,
3 12 25 724 4.12 8.65 7.17 5 2 70 28 1.11a 4.09 8.29 10.08 5 3 78 12 1.02 4.71 8.98 7.19 6 6 6 6 6 7.9 7.19 7.19 7 7 7 7 7 7 7 8 7 7 7 7 7 7 9 1.11 .98 7.49 7.61 5.56 1 3 4 1.01 4.14 8.49 16.79 14.50 1 4 7 4 16 5.33 394 -	Miller Harvest Brand 4-8-4	-8-4	2.74	.67	.82	4.23	8.49	4.30	1
1. 1. 2 2. 70 .28 1.11a 4.09 8.29 10.08 1. 1. 2 1. 1. 2 4. 92 8. 98 7. 19 1. 1. 2 1. 2 4. 92 8. 98 7. 19 1. 1. 3 1. 2 4. 92 8. 98 7. 19 1. 1. 3 1. 2 4. 92 8. 98 7. 19 1. 1. 3 1. 3 1. 3 7. 49 7. 61 6. 16 1. 1. 3 1. 1 1. 1 9. 49 7. 49 7. 61 6. 16 1. 3 3. 4 1. 01 4. 14 8. 49 16. 79 14. 50 2-3-5 40 7. 7 4. 16 5. 33 3. 94 -	Miller Harvest Brand 4-8-7		3 12	. 28	.72a	4.12	8.65	71.17	ı
3. 78 .10 4.92 8.98 7.19 4. 32 .60 .87 4.71 8.98 7.19 7. 19 .75 .75 6.16 6.16 8. 34 1.11 .98 7.49 7.61 6.16 8. 34 1.01 4.14 8.49 16.79 14.50 8. 35 .76 .77 4.16 5.33 3.94 -	Miller Harvest Brand 4-8-10	t-8-10 · · · · · · ·	2.70	.28	1.11a	4.09	8.29	10.08	1
4,50 .62 .75 5.87 7.07 6.16 5,40 1.11 .98 7.49 7.61 5.56 3,34 1,01 4.14 8.49 16.79 14.50 5-3-5 .40 .77 4.16 5.33 3.94 -	Miller Harvest Brand 5-8-7 Miller Harvest Brand 5-8-7	5-8-7	3.78	11:00 09:	1.02 .87	4.92	8.98 8.80	7.19	i i
5 40 1.11 .98 7.49 7.61 5.56 	Miller Harvest Brand 7-6-6		4.50	.62	.75	5.87	7.07	6.16	1
5-3-5	Miller Harvest Brand 8-6-6		5 40	1.11	86.	7.49	7.61	5.56	ı
	Old Deerfield Fertilizer Co., Inc.	Co., Inc.							
	Old Deerfield 8-16-14		3 34	1 01	4.14	8.49	16.79	14.50	t
	Old Deerfield Complete Tobacco 5-3-5	3 Tobacco 5-3-5	.40	.77	4 16	5.33	3.94	1	5.25

7.44	1	4 11	1 42	ı	1	1.1	7 42	68.7	1	12.56	1	1	1	1	1		1 01	6.22	2 60
	6 22	1 32	5 01 6 07	10 74	5 74	7 13 7.05	ı	ı	21.2	ı	4 52	7.05	10 21	70.7	14 54		5 34 6 84	1	ı
4 91 4 39	11 24	96 6 96 6	6 96 6 94	9.39	7.54	9.86	9 73	9.70	61.46	8 75	8.47	8.80	8 85	8.44	16.15		10 71	3 63	3.41
6.35	3 20	4.19 4 05	7 58 7 13	4 14	5 49	4 15 4 04	4 28	5.28	5.40	5.91	4 11	4.29	4 18	5.58	8 38		50 68 68 68	6.43	5.30
4 92 5 27	1 47	5 05 7 48	85.	2 01	3 +8	1 98 2 39	1 94	2 93	2 67	3.74	:63	.74	8.	1.40	£6.		20.57 20.38	4.70	4.95
1 11 26	Z.	66	3 45 19 5	26	.71	41	96.	1 09	1 07	1 93	1 22	1 63	1 42	1 94	4 30		5.8 5.8	1 46	.25
38	.92	1.18	3 32 36	1 16	1 30	1 24	1 38	1 26	1 66	24	1.96	1.92	1 96	2 24	3 74		2.50 2.50	.26	.10
Old Deerfield Complete Tobacco 6-3-7	Old Deerfield Corn and Seeding Down 3-10-6	Old Deerfield General Crop 4–8–4 Old Deerfield General Crop 4–8–4	Old Deerfield Grass Top Dressing 7-6-6 Old Deerfield Grass Top Dressing 7-6-6	Old Deerfield High Potash 4~8-10	Old Deerfield Lawnshrub 5–5–5	Old Deerfield Potato 4-8-7 Old Deerfield Potato 4-8-7	Old Deerfield Potato (potash other than muriate) 4-8-7	Old Deerfield Set Onion (potash other than muriate) 5-8-7 .	Old Deerfield Set Onion 5-8-7	Old Deerfield Starter Bone and Potash 5-8-12	Valley Brand 4-8-4	Valley Brand 4-8-7	Valley Brand 4-8-10	Valley Brand 5–8–7	Valley Brand 8-16-14	Olds & Whipple, Inc.	"Juxura" 5-8-6 (1934 stock)	O & W Blue Label Tobacco Fertilizer 6-3-6	O & W Complete Tobacco Fertilizer 5-3-5

a The water insoluble nitrogen was of inferior quality.

Mixtures Substantially Complying with Guarantees — Continued.

			O	UNT	TOL	SERIE	. כני	No.	81							
Potash (K ₂ O) Found.	In Forms Other than Muriate.		7.56	8.15	16.05	4.48	,	ı	ı	ı		1		23.26		,
Ротавн (К	As Muriate.		ı	1	1	4.57	7.46	6.38	4.36	69.2		3.88		ł		3.29
Available Phosphoric Acid Found.			8.14	8.88	5.72	88.89 8.29 8.37 8.44	8.29	6.94	8.29	8.27		3.44		18.98		7.52
	Total.		5.40	5.60	5.25	4 4 4 4 4 5 4 5 2 5 5 5	4.19	8.18	4.40	5.23		3.63		11.80		7.49
Nitrogen Found.	In Organic Forms.		1.17	1.73	2.47	1.07	2 02	.72	1.20	1.29		.36		.16		3.28
	In Nitrate Forms.		1.11	1.27	1.74	1.81 1.00 .95 .76	11.11	3.86	.78	06.		1.97		6.78		1.47
	In Ammoniacal Forms.		3.12	2.60	1.04	22.33 22.52 25.52	1.06	3.60	2.42	3.04		1.30		4.86		2.74
NAME OF MANUFACTURER AND BRAND.		Olds & Whipple, Inc.—Concluded.	O & W High Grade Potato and Vegetable Fertilizer 5-8-7	O & W High Grade Potato and Vegetable—Extra Organic and Sulfate 5-8-7	O & W High Grade Tobacco Starter and Potash Compound 5-4-15	0 & W Market Garden Fertilizer 4-8-4 0 & W Market Garden Fertilizer 4-8-4 0 & W Market Garden Fertilizer 4-8-4 0 & W Market Garden Fertilizer 4-8-4	O & W Potato and General Purpose Fertilizer 4-8-7	O & W 8-6-6 Top Dressing and Grass Fertilizer	Wilcox 4-8-4 Market Garden Fertilizer	Wilcox 5-8-7	F. G. Phillips Co.	Ferti-Flora 3~3~3	Plantabbs Corp.	Fulton's Plantabbs 11-15-20	Arthur B. Porter, Inc.	Porter's Special Golf Course 8-6-2
Num- ber of Sam- ples.			C1	1	60	2451	-	67	-	63		3	-	4		4

CONTROL SERIES No. 81

	Rogers] &[Hubbard Co.					_		
_	Cranberry Special 5-6-4.	4 02	none	1 12	5.14	6.88	4.44	ı
C1	Golf Course Fertilizer 8-6-2	3.84	. 19	4.97	00 6	6.12	2,05	1
	Gro-Fast 5-6-6	1 54	none	3.67	5.21	6.12	ı	88 9
→ m	Hubbard's All Soils-All Crops Fertilizer 4-8-4 Hubbard's All Soils-All Crops Fertilizer 4-8-4	1 46 1 98	1 09	1.86	4 41	8 06 8.29	4.55	1.1
-	Hubbard's "Bone Base" Fertilizer for Seeding Down 3-7-6.	1.36	none	2 01	3,37	96 01	6.38	ı
	(1934 stock)	1.41	none	1.62	3,06	10.67	86.9	ı
9.6	Hubbard's "Bone Base" Oats and Top Dressing 8-5-8 Hubbard's "Bone Base" Oats and Top Dressing 8-5-8	30.	7 56 7 03	1 12	8 8 24 8 24	7.09	7 76 8.28	.67
+ 01	Hubbard's "Bone Base" Soluble Corn and Market Garden Manne 48-7 Hubbard's "Bone Base" Soluble Com and Mondale Contact	2.18	.91	1 21	4 30	8.49	7,48	ı
	Manure 4-8-7	2.26	63	1.18	4 07	8,66	7.40	1
4 4	Hubbard's "Bone Base" Soluble Potato and Tobacco Manure 5-8-10 Hubbard's "Bone Base" Soluble Detric and Tobacco Manue	2.70	.23	2 43	5 36	9.23	1	10.12
	5-8-10	3.40	22.	1 70	5.32	8 80	1	9 94
ତା	Hubbard's Climax Tobacco Brand 5-3-5	none	1.81	3.53	5.34	3 06	1	5 68
ю	Hubbard's Corn and Grain Fertilizer 2-12-4	1.56	none	.93	2.49	11.64	4 28	1
ಣ	Hubbard's High Potash Fertilizer 2-8-10	1.56	none	.75	2.31	8.03	10 06	ı
P # 1	Hubbard's Potato Fertilizer 5-8-7 Hubbard's Potato Fertilizer 5-8-7	3.25 3.25	none . 46	2.54	5.34	8.57	7 25	1.1
21-	Hubbard's Potato Fertilizer 5–8–7 Hubbard's Potato Fertilizer 5–8–7	3.52 2.66	++.	1.32	5.28	8 4 6 8 48	7.44	7.02
# 01	Hubbard's Tobacco Grower-Vegetable Formula 6-3-6 Hubbard's Tobacco Grower-Vegetable Formula 6-3-6	.12	1.88	4.50	6.50	3 85 3.19	11	6 96 6.24
-	Hubbard's Tobacco Starter 5-4-15	.36	2.30	2.03	4.68	5.76	1	14.50
c-3	Red H General Cropper 4-8-4 Red H General Cropper 4-8-4	3.66	.21 none	69.	4.56	8.14	4.44	1.1

Mixtures Substantially Complying with Guarantees — Continued.

	In Forms Other than Muriate.		1 %	'IN I	KOI	, 191	ERII	. جي	No.	5.29	1	ı	•		ı		.73
FOTASH (K2O) FOUND	As I Nuriate.		7.17 6.16	10.08	7.27	10.25	6.09	14.65		1	8.56	98.9	4.57		2.85		3.57
Available Phosphoric	Acid Found.		8.37 8.65	8.55	8.26 8.24	8.32	6.61	14.80	•	3.06	8.55	8.16	8.16		3.60		5.99
	Total.		4.53	4.34	5.46	5.33	7.80	8.23		5.68	4.21	5.49	4.50		3.01		10.11
Nitrogen Found.	In Organic Forms.		1.14	.62	1.23	.72	2.30	.95		4.46	.95	1.04	*8.		none		3.05
Nitroge	In Nitrate Forms.		.19 none	.36	.17	.25	1.30	.44		96.	.18	.23	.22		.55		1.10
	In Ammoniacal Forms.		3.20 3.50	3.36	4.06 4.62	4.36	4.80 5.32	6.84		.26	3.08	4.22	3.44		2.46		5.96
:	NAME OF MANUFACTURER AND BRAND.	Rogers & Hubbard Co.—Concluded.	Red H Truckers' Special Cropper 4-8-7	Red II 4–8–10	Red II Potato Cropper 5-8-7	Red H 5-8-10	Red H Grass Cropper 7-6-6	Red H Hi-Grade Cropper 8-16-14	F. S. Royster Guano Co.	Royster Connecticut Tobacco Guano 5-3-5	Royster Quality Trucker 4-8-7	Royster 5% Truck Guano 5-8-7	Royster Truckers Delight 4-8-4	Salem Chemical & Supply Co.	Plant Food 3-4-3	O. M. Scott & Sons Co.	Scott's 10-6-4 Turf Builder
Num- ber	ot Sam- ples.		4 6	10	9	Ç1	9+	69	-	61	-	-	4	· ·	n	_	-

M. L. Shoemaker & Co.						
Shoemaker's "Swift Sure" Tobacco Starter 4-10-0	3.16	.37	.74 4.27	11.80	1	1
Standard Wholesale Phosphate & Acid Works, Inc.						
Bell Brand 4-8-4 Bell Brand 4-8-4	3.00	.19 1.12	4.37	8.29	4.28	11
Bell Brand 5-8-7 Bell Brand 5-8-7	3.82	none 1.22	5 04	8 34 8.62	7.15	11
Pinkerton Bell Brand 2-10-2	1.26	none .83	3 2 09	12.50	2.43	1
Pinkerton Bell Brand 4-8-4	3.46	.30	2 4.48	8.80	4.67	1
Pinkerton Bell Brand 5-8-7	4 02	.14 1.10	0 5 26	8.34	7.02	1
Pinkerton Bell Brand 8-6-6	7.00	.90	2 9 02	7.18	5.38	06.
Standard U. S. 4-8-4	2.80	.38 1.08	8 4 26	8.47	4,52	.27
Standard U. S. 4-8-7 Standard U. S. 4-8-7	3.14	1.10	0 4.36 4.26	8.44	4 31 6.12	2.74
Standard U. S. 4-8-8 Standard U. S. 4-8-8	3.78 3.40	.32 .78	28 4 4 88 4 53	8.29 8.41	8.29	11
Standard U. S. 5-8-7	4.00	.17 1.14	4 5.31	89.8	98.9	1
Standard United States 5-8-10	4.14	.35	5.42	8 35	9.41	. 63
Standard United States 6-3-7 with Sulphate of Potash	4.94	none 1.26a	.6a 6.20	4.40	1 23	5.79
Standard United States 8-6-6 Standard United States 8-6-6	6.66	none 1.11	1 7 77 4 8.61	7 71 6.50	6.92	1.39
Standard United States Fish Brand 4-8-4	2.83	.09	8 4.09	9 75	4.90	1
Standard United States Fish Brand 5-8-7	3.72	66.	9 5.00	86.8	7.17	1
Stimuplant Laboratories, Inc.		· ·				
Stimuplant 11-12-15 Tablets	2.24	8.88 none	ie 11.12	13.80	1	18 43

a The water insoluble nitrogen was of inferior quality.

Mixtures Substantially Complying with Guarantees — Concluded.

-	common and district framework common							
			Nitrogi	Nitrogen Found.		Available	Ротавн (К	Potash (K2O) Found.
	NAME OF MANUFACTURER AND BRAND.	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Aèid Found.	As Muriate.	In Forms Other than Muriate.
	Sutton & Sons, Ltd.							
	Sutton's Simplex Fertiliser 5-9-2	2.26	.48	2.28	5.03	6.10	1	3.10
	Swift & Company Fertllizer Works							
	Swift's Red Steer Brand 4-8-7 (a)	2.60	.28	1 28	4.16	8.08	7.33	1
	Swift's Special Golf Fertilizer 12-6-4	11.88	.42	.16	12.46	9.00	4.61	1
	Vigoro 4-12-4	3.40	47 76	20.	4.12	12.37 12.75	4 86	1 1
	F. Sylvester & Son							
	Dove Brand Fertilizer 4-6-3	3.60	.17	1.53	4.30	7.19	3.64	1
	Synthetic Nitrogen Products Corp.							
	Nitrophoska 15–30–15	12.08 12.32	2.49	13. 19.	15.08	29.72 29.08	15.08 15.02	1.1
	Tennessee Corp.							
	Loma (5-10-4)	4.22	.62 .98	.65	5.49	10.33 10.59	4.03	1-1
	Soil-Prep (4-2-2)	1.98	.12	$\frac{1.98b}{2.17b}$	4.08	2.04	2.07	1 1
	Wm. Thomson & Sons, Ltd.							
	Thomson's Vine Plant & Vegetable Manure 3-7-4 (old stock)	1.76	none	1.75	3.51	11.37	ı	7.79
					-	-		

	Van Horne Chemicai Co., Inc.							
1.2	Van Horne's Lawn and Garden Grower 5-8-5 Van Horne's Lawn and Garden Grower 5-8-5	 3.04	1.32	1.78	5.58	9.24	5.48	1.1
	Victory Fertilizer Corp.							
3	Victory Lawn and Garden Fertilizer 4-8-4	2.42	1.41	96.	4.79	88.88	4.11	1
	Victory Lawn and Garden Fertilizer 3.29-8-4 (old stock)	3.80	.34	1.29	5.43	10.36	4.36	ı
65	Victory Putting Green Fertilizer 6-8-2	4.25	96:	1.35	6.56	8.72	2.17	1
-	Victory Putting Green Fertilizer 7-9-2	4.02	1.46	1.60	2.08	9.39	2.15	•
	Virginia-Carolina Chemical Corp.	•						
63	BloomAid (New Process) 4-10-3	2.42	.43	1.72	4.57	12.56	3.12	.78
	BloomAid 4.94-10-4 (old stock)	2.94	.75	1.39	5.08	11.36	1.48	2.59
10.10	V-C Fairway Fertilizer (New Process) 6-6-4 V-C Fairway Fertilizer (New Process) 6-6-4	 3.84	80.3	$\frac{2.38b}{1.95b}$	6.56	7.13 6.76	3.04	1 73
	C. P. Washburn Co.							
4	"Made Right" Corn and Vegetable 4-8-4	2.84	.65	26.	4.46	8.11	4.32	1
8	"Made Right" Market Garden 5-8-7	4.04	.33	1.03	5.40	8.67	7.73	ı
01	"Made Right" Special Potato 4-8-10	2.82	.55	1.04	4.41	8.24	9.90	ı
	C. E. Wilson & Co.							
	Seal Kraft Plant Food 2-4-9 (c)	.32	90:	2.97	3.35	12.28	ı	11.39
	Winslow Nurseries Green Valley Plant Food 5–10–7	1.30	1.68	2.77	5.75	12.32	7.44	١

a Trucked from Albary, N. Y. for own experience and the action of the continuing twelve rose bushes purchased. Handled by S. S. Kresge Co. stores. a This fertilizer was not for sale. It was given away with each package containing twelve rose bushes purchased. Handled by S. S. Kresge Co. stores.

CHEMICALS AND RAW PRODUCTS.

Summary of Results of the Inspection of Fertilizer Simples and Raw Products.

3ummary or 1							.,		
Material.	Number of Samples Collected.	Number of Analyses Made.	Average Percentage of Nitrogen	Average Percentage of Total Phosphoric Acid.	Average Percentage of Available Phos- phorie Aeid.	Average Percentage of Water Soluble Potash.	Average Selling Price Per Ton,	Average Commercial Valuation per Ton.	Cost of One Pound of Plant Food (Cents).
Nitrate of soda Nitrate of potash	50 7	9	16.18 13.08	-	_	44 46	\$34.78 75.92	\$31.55 58.87	10.75 (nitrogen) 4.25 (potash) 14.6 (nitrogen)
Nitrate of lime Cal-Nitro Nitrate of soda-potash	4 8 4	1 2 2	$\begin{array}{c} 14 & 70 \\ 20.58 \\ 14 & 62 \end{array}$	=	- - -	- 15.41	36.19 39.50 38.11	28.67 35.19 40.07	12.3 (nitrogen) 9.6 (nitrogen) 4.25 (potash)
Ammonium sulfate Synthetic urea Cyanamid Ammo-Phos A	62 4 10 7	22 3 9 3	20.80 46.10 21.84a 11.45	49.60	48.68	-	37 40 115.56 34 72 63.47	30.58 112.95 37.13 65.88	8.55 (nitrogen) 9 0 (nitrogen) 12.53 (nitrogen) 7.95 (nitrogen) 7.35 (nitrogen) 4.79 (available) phosphoric acid)
Ammo-Phos B . Cottonsecd meal . Castor pomace . Linseed meal . Dried blood . Milorganite . Superphosphate 16% .	1 58 10 2 6 9 104	1 58 10 2 4 2 30	16.50 6 69 5.46 5.15 11.83 6.09	$\begin{array}{c} 22.85 \\ 2.82b \\ 1.95b \\ 2.36b \\ 2.35 \\ 2.80 \\ 17.01 \end{array}$	21 54 - - - - - 16.41	1.89 c 1.10 c 1.78 c	31 41	38 13 31.12 29.36 52.75 30.56 16.65	31.19 (nitrogen) 28.76 (nitrogen) 21.3 (nitrogen) 29.43 (nitrogen) 5.85 (available)
Double superphosphate	3	1	-	33.30	32.92	-	35.40	33.07	phosphoric acid) 5.38 (available phosphoric acid)
Basic slag phosphate .	6	2	-	18.39	16.28	-	23.80	17.12	7.3 (available) phosphoric acid)
Precipitated bone	3	3	-	40.23	39.42	-	47.37	39.74	6.01 (available)
Muriate of potash High grade sulfate of	60	24	-	-	-	59.67	34.61	31.03	2.9 (potash)
potash Potash-magnesia sulfate Dry ground fish Animal tankage	18 3 27 41	12 3 16 15	9 78 9 69	6.98f 8.19q	- - - -	49 . 19d 27 . 02 e	54,51 30,89 50,63 53,50	41.81 22.97 46.66 44.11	5.54 (potash) 5.7 (potash) 23 03 (nitrogen) 24.45 (nitrogen) 3.75 (phosphoric acid)
Ground bone Ground tobacco stems Cotton hull ashes Wood ashes Pulverized sheep ma-	123 1 4 5	38 1 4 5	2 88 2 38 - -	25.00h .38 i 2.30 j 1.96k	=======================================	3.86 <i>c</i> 29.87 5.56	40.49 39.79	31.39 10.79 38 03 12.81	6 0 (potash)
nure (l)	64	25	1.81	1 48	-	3.11c	48.40	9.16	-
goat manure (l) Pulverized cattle ma-	31	9	1.58	1.20		3.28c		8.36	-
nure (l)	25	10	2.11	1.49	-	2.18c	f	9.43	-
nure (l)	7	3	5.08	2.41	-	1.27c	48.22	18.90	-
Sheep manure and wool	5 6	6	3.15	3.29	-	1.57c	15.00	13.56 7.74	_
waste (l)	<u> </u>	6	1.37	.48	_	4.03c	15.00	1.74	

a Also contains about 50% of calcium oxide in form to neutralize soil acidity. b Cottonseed meal had average calcium oxide .99%, magnesium oxide 1.23%; castor pomace had calcium oxide, 1.52%, magnesium oxide 1.01%; linseed meal had calcium oxide 1.19%, magnesium oxide 1.17%.

e Magnesium oxide 9.55%, chlorine 2.15%. f Chlorine .12%.

c Total potash d Chlorine 2.11%

f Chlorine 12%.

g Average tankage finer than 1/50 inch, 49.55%; coarser than 1/50 inch, 50.45%.

h Average tankage finer than 1/50 inch, 70.04%; coarser than 1/50 inch, 29.96%.

i Organie matter 67.40%, magnesium oxide 5.50%, moisture 5.37%, insoluble matter 12.47%.

j Calcium oxide 12.12%, magnesium oxide 5.50%, moisture 5.37%, insoluble matter 12.47%.

k Average calcium oxide 33.92%, magnesium oxide 3.99%, water 6.95%, insoluble matter 11.45%.

k Average calcium oxide 33.92% magnesium oxide 3.99%, water 6.95%, insoluble matter 11.45%.

k Average organie matter sheep manure, 48.40%; sheep and goat manure, 37.16%; cattle manure, 66.43%; poultry manure, 64.27%; poultry manure and beat, 63%; sheep manure and wood waste. 32.39%.

Nitrogen Compounds.

The chemicals and unmixed materials under this headings are valued chiefly for the nitrogen which they contain. Some of them, however, contain more than this one element; the nitrate of potash containing potash; the calcium nitrate and evanamid containing lime; and the organic vegetable substances containing small quantities of phosphoric acid and potash, as will be noticed by a reference to the summary table on the previous page.

Brands showing a commercial shortage of one dollar or more per ton are listed by themselves, serious deficiencies being emphasized by boldface type.

Nitrate of Soda and Sulfate of Ammonia.

	NITE	ATE OF S	DDA.	Sulfati	е ог Амм	IONIA.
Manufacturer.	Number	Niti	ROGEN.	Number	Niti	BOGEN.
	of Samples.	Found.	Guaran- teed.	of Samples.	Found.	Guaran- teed.
American Agricultural Chemical Co.	-		- - -	$\begin{bmatrix} 3 \\ 1 \\ 1 \end{bmatrix}$	20.78 20.90 20.80	20.56 20.56 20.56
Apothecaries Hall Co. Armour Fertilizer Works Barrett Co.	- - - 19a 6a 3a	16.26 16.06 16.20	16.00 16.00 16.00	1 5a 2a 3	20 80 20 96 21 08 20 98 20 86 20 82 20 82	20.56 20.56 20.56 20.56 20.56 20.56 20.56
Chilean Nitrate Sales Corp	1a 1a 6b 7b 1b 6c	16.34 16.08 16.12 16.04 16.10 15.96	16.00 16.00 16.00 16.00 16.00 16.00	1 - - - -	20 62	20.56
Consolidated Rendering Co	, -	-	-	{5 5	20.72	20.56 20.50
Eastern States Farmers' Exchange Ford Motor Co. Goulard & Olena, Inc. Hudson Valley Fuel Corp. International Agricultural Corp.	-			(5 4 3 1 3 (7 {1	20 62 20 98 20 90 21 00 20 94 20 58 20 26 20 76	20.50 20.50 20.80 20.75 20.56 20.56 20.56
Old Deerfield Fertilizer Co Rogers & Hubbard Co	_	-	-	1 2	20.10 20.70	20.50 20.50

a Arcadian brand.
 b Champion brand
 c Standard brand.

Nitrate of Potash, Nitrate of Soda-Potash.

	Number	Nith	OGEN.	Рота Охі		
Manufacturer.	of Samples.	Found.	Guaran- teed.	Found.	Guaran- teed.	Chlorine.
Berkshire Chemical Co	$\begin{cases} 2\\2\\2a\\2a \end{cases}$	13.08 13.06 14.64 14.26	13.00 13.00 14.00 14.00	44.72 44.44 15.39 15.70	44.00 44.00 14.00 14.00	.22 .20 .56 .50
Old Deerfield Fertilizer Co., Inc	1 2	13.54 13.22	13.00 13.00	44.76 44.84	44.00 44.00	.32

a Nitrate of soda-potash.

Cottonseed Meal.

	ttonseed Meal.	Nitro	GEN.
Manufacturer.	Brand.	Found.	Guaran- teed.
Ashcraft-Wilkinson Co	Cow-Eta Brand Co	6.61 6.99 6.82 6.65 6.79 6.71 6.86 6.67 6.67 6.69 6.52 5.98 6.12 5.83 6.21	6.58 6.56 6.56 6.56 6.56 6.56 6.56 6.56
Cairo Meal and Cake Co	Cottonseed and Castor Meal (Cottonseed and Castor Meal Miss Cairo Brand Miss Cairo Brand Miss Cairo Brand Miss Cairo Brand Miss Cairo Brand Miss Cairo Brand Miss Cairo Brand Miss Cairo Brand Dixie Brand Dixie Brand	6.15 6.68 6.68 6.58 6.79 6.67 6.57 6.74 6.71	5.75 6.56 6.56 6.58 6.58 6.58 6.58 6.56 6.56
Humphreys-Godwin Co	Dixie Brand Dixie Brand	6.45 6.75 6.66 6.45 6.61 7.18 6.75 6.67 6.58 6.91 6.70 6.83 6.61 6.79 6.59 6.89	6.56 6.56 6.56 6.56 6.56 6.56 6.56 6.56
L. B. Lovitt & Co	Dixie Brand Dixie Brand Lovit Brand Lovit Brand Lovit Brand Lovit Brand Lovit Brand Lovit Brand Lovit Brand Lovit Brand Lovit Brand Lovit Brand Lovit Brand	6.41 6.67 6.67 6.77 6.60 7.16 6.65 6.62 6.50	6.56 6.56 6.56 6.56 6.56 6.56 6.56 6.56

Brands Showing Commercial Shortage of More than \$1 per Ton.

Ashcraft-Wilkinson Co. Humphreys-Godwin Co. Maurice Pincoffs & Sons	:	:	:		Off-Color Fertilizer Grade Dixie Brand 41% Grade (1934 stock)	:		6 69a 6 38b 6 21c	6.88 6.56 6.56
---	---	---	---	--	---	---	--	-------------------------	----------------------

a Commercial shortage \$1.08 per ton. b Commercial shortage \$1.03 per ton. c Commercial shortage \$2.00 per ton.

Castor Pomace.

		Nitro	GEN.
Manufacturer.	Brand.	Found.	Guaran- teed.
American Agricultural Chemical Co. Armour Fertilizer Works	(Castor Pomace Castor Pomace Castor Pomace Pure Castor Pomace Berkshire Castor Pomace Castor Pomace Castor Pomace Castor Pomace	5.30 5.85 5.52 5.53 5.03 5.19 5.59 5.88	4.53 4.50 4.52 4.52 4.50 4.52 4.50 4.52 4.53
Old Deerfield Fertilizer Co., Inc	Castor Pomace	5.29 5.29	4.53 4.52

Calcium Nitrate, Cal-Nitro, Calcium Cyanamid and Urea.

		Number.	Nitro	GEN.
Manufacturer.	Brand.	of Samples.	Found.	Guaran- teed.
American Cyanamid Co. Eastern States Farmers' Exchange Foodndrink Fertilizer Co. Old Deerfield Fertilizer Co., Inc. Synthetic Nitrogen Products Corp.	Aero Cyanamid, pulverized Aero Cyanamid, pulverized Aero Cyanamid, pulverized Aero Cyanamid, pulverized Aero Cyanamid, pulverized Aero Cyanamid, pulverized Aero Cyanamid, pulverized Aero Cyanamid, granular Aero Cyanamid, granular Cal-Nitro Cal-Nitro Urea Foodndrink (a) Old Deerfield Urea Calcaling Nitrate Calcum Nitrate	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21.44 21.54 21.96 21.90 21.88 22.12 22.24 21.92 20.58 21.30 46.14 16.17 46.08	22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 20.50 20.50 20.50 46.00 46.00 15.00
E. E. Williams (b)	(Urea Synthetic Urea Formula "L"	1 1	46.20 43.94	46.00 43.00

Dried Blood, Linseed Meal, and Milorganite.

Consolidated Rendering Co. Dried Blood 2	Found.	Guaran- teed.	Found	Guaran- teed.
Dried Blood 2 New England Rendering Co. Brighton Dried Blood 2 Olds & Whitpple, Inc. Archer-Daniels Linseed Meal 1 John Reardon & Sons Co. Rearco Dried Blood 1	13.12	13.00	.51	-
New England Rendering Co. Brighton Dried Blood 2	13.12	13.00	. 51	-
Brighton Dried Blood 2				
Olds & Whipple, Inc. 1 Archer-Daniels Linseed Meal 1 John Reardon & Sons Co. 8 Rearco Dried Blood 1	11.66	11.51	2.08	_
John Reardon & Sons Co. Rearco Dried Blood	5.06	5.12	_	_
Rearco Dried Blood	0.00	0.12		
	9.54	10.00	10.28	-
High Grade Dried Blood 1	11.15	10.00	1.63	-
Sewerage Commission of Milwaukee Milorganite 6	6.07	6.00	2.72	2.75
Milorganite 6 Milorganite	6.12	6.00	2.93	2.75
Spencer Kellogg & Sons	0.12	0.00	1 -100	
Kellogg's Linseed Meal ,	5.28	5.12	-	-

a Urea in cartridge form for hose attachment. b Registering the product of Hydrolizer Corp., Elmhurst, Ill.

Phosphoric Acid Compounds.

Superphosphate, Precipitated Bone, and Basic Slag Phosphate.

	Number	Total Phos-	Avaii Phospho	LABLE RIC ACID
Manufacturer and Brand.	of Samples.	phorie Aeid.	Found.	Guaran- teed.
Acme Guano Co.				
16% Superphosphate	1	17.48	16.84	16.00
American Agricultural Chemical Co.				
AA 16% Superphosphate	1	16.31	15.86	16.00
AA 16% Superphosphate	1	16.66	16.48	16.00
AA 16% Superphosphate	5	17 09	16.32	16.00
$egin{array}{lll} AA & 16\% & ext{Superphosphate} & . & . & . & . & . & . & . & . & . & $	1 1	16.07	15.59	16.00
AA 1607 Superphosphate	6	16.01	15.57	16.00
AA 16% Superphosphate	1 6	16.58 16.71	16.20 16.25	16.00 16.00
Apothecaries Hall Co.	1 0	10.71	10.23	16.00
Superphosphate 16%	5	17.60	17.34	16.00
Armour Fertilizer Works	"	11.00	17.31	10.00
Armours Big Crop 16% Superphosphate	7	16.71	16.20	16.00
Armours Big Crop 16% Superphosphate Armours Big Crop 16% Superphosphate	2	16.76	16.12	16.00
Berkshire Chemical Co.	_		1	10.00
Berkshire Superphosphate 16%	2	16.66	16.23	16.00
Berkshire Precipitated Bone 38%	1	40.44	40.44	38.00
Consolidated Rendering Co.	1]}	
Superphosphate 16%	6	16.58	16.13	16.00
Superphosphate 16%	1	18.56	18.30	16.00
Superphosphate 16% Superphosphate 16% Superphosphate 16% Superphosphate 16% .	7	17.68	17.30	16.00
Superphosphate 16%	3	16.63	16.12	16.00
Davison Chemical Co.		15.05	10.71	10.00
Davison 16% Superphosphate Eastern States Farmers' Exchange	2	17.35	16.71	16.00
E S 2907 Double Superphosphote	3	33.30	32.92	32.00
E. S. 32% Double Superphosphate	6	18 37	17.73	16.00
E. S. 16% Superphosphate	5	17.09	16.38	16 00
E. S. 32% Double Superphosphate E. S. 16% Superphosphate E. S. 16% Superphosphate E. S. Precipitated Bone	ĭ	40.20	39.18	38.00
International Agricultural Corp.	1	10.20	1	00.00
International 16% Superphosphate International 16% Superphosphate	8	16.97	16.18	16.00
International 16% Superphosphate	5	17.09	16.32	16 00
International 16% Superphosphate	7	17.22	16.53	16.00
International Basic Slag	3	18.37	16.28	14.40
International Basic Slag	3	18.70	16.20	14.40
Old Deerfield Fertilizer Co., Inc.				40.00
Old Deerfield Superphosphate	1 1	18.05	17.62	16.00
Old Deerfield Precipitated Bone	1	40.14	38.99	38.00
Rogers & Hubbard Co.	6	16.46	16.08	16.00
Hubbard's Superphosphate	4	17.35	16.97	16.00
F. S. Royster Guano Co.	4	14.00	10.57	10.00
Royster 16% Superphosphate	1	16.58	16.07	16.00
Standard Wholesale Phosphate & Acid Works, Inc	st i	10.00	11	10.00
Bell Brand Superphosphate	1	16.90	15.82	16.00
Fish Brand Superphosphate 16%	i	16.43	16.12	16.00
Standard U. S. 16% Superphosphate	1	16.42	15.48	16.00
C. P. Washburn Co.	1			
Superphosphate 16%	1	17.60	16.96	16.00
	1	1	11	ı

Potash Compounds.

Muriate and High Grade Sulfate of Potash

	Muri	ATE OF PO	DTASH.	Нісн С	RADE SUL	FATE OF P	отаян.
Manufacturer.	Num- ber of	Рот	ASH.	Num-	Рот	ASH.	Chlo-
	Sam- ples.	Found.	Guaran- teed.	Sam- ples.	Found.	Guaran- teed.	rine.
American Agricultural Chemi-							
cal Co.	[1	50 24	50 00	1	49 62	48 00	2.00
	3	49 50	50 00	1	49 54	48 00	1.06
	$\frac{1}{1}$	53 84 60 48	50 00 60 00	1 1	49.80 48.88	48 00 48 00	1 06
	1 1	60 68	60 00	1 1	49 36	48 00	2.04
	6	60 00	60 00	l <u>*</u> 1	15 00		2.04
	3	59 72	60 00		_		_
Apothecaries Hall Co	1	50 82	50 00	1 1	49 60	48 00	2 42
•	11	61 32	60 00	-		-	-
Armour Fertilizer Works	1	51 20	50 00	- 1	-	- 1	-
Berkshire Chemical Co	. 1	51 28	50 00	2	49.52	48.00	2.32
Consolidated Rendering Co	[6	60 40	60 00	- 1			-
	1	61 60	60 00	3	49 92	48 00	1.96
	16	52 76	50 00 50 00	_	_	_	-
	2	51 28 50 00	50 00		-	_	-
Eastern States Farmers' Ex-	(1	11 30 00	30 00	1			_
change	76	61.76	60 00	3	49 60	48 00	1.82
change	1 12	60.84	60 00	-	-	-	-
International Agricultural Corp.	$\frac{1}{7}$	60 52	60 00	1	48 80	48 65	2.20
	1 3	61 44	60 00	1	49.68	48 00	2 08
	2	51.82	50 00	ļ! –	-	-	-
Old Deerfield Fertilizer Co., Inc.		52.72	50.00	2 1	48.56	48 00	2.14
Rogers & Hubbard Co	{1	49 80	50 00	1	27.16a	48 00	1 72
	\1	50 48	50 00	-	-	-	-

aFive bags of this potash were trucked to Greenfield on an order calling for 48% Sulfate of Potash: the purchaser having in mind 48% potassium oxide and the shipper 48% sulfate of potash. The product contained 11.63% magnesium oxide. Proper rebates were allowed for the difference in value.

Sulfate of Potash-Magnesia.

	Number	Рот	ASH.	Magnesi	JM OXIDE.	
Manufacturer.	of Samples.	Found.	Guaran- teed.	Acid Soluble.	Water Soluble,	Chlorine.
Eastern States Farmers' Ex- change Old Deerfield Fertilizer Co., Inc	1 {1 1	26.80 28.96 27.52	26.00 26.00 26.00	9.49 10.87 9.64	9.42 10.47 9.60	2.14 1.82 2.20

Products Supplying Nitrogen and Phosphoric Acid. Dry Ground Fish.

	Number of	Nitro	GEN.		PHORIC	Chlorine
Manufacturer.	Samples.	Found.	Guaran- teed.	Found.	Guaran- teed.	
American Agricultural Chemical Co. Armour Fertilizer Works Berkshire Chemical Co. Consolidated Rendering Co. Eastern States Farmers' Exchange International Agricultural Corp. Old Deerfield Fertilizer Co., Inc. Olds & Whipple, Inc. Rogers & Hubbard Co. Standard Wholesale Phosphate & Acid Works, Inc.	{2 1 2 1 1 1 1 4 3 3 {1 1 1 4 4 1 1 1 1 1	9.34 9.29 9.09 9.64 9.54 9.72 10.05 10.27 9.99 10.23 10.01 10.11 9.87 9.45	9 00 9 00 9 46 9 46 9 46 9 46 9 46 9 9 46 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8 31 8 33 7 73 7 15 6 91 8 26 8 16 9 51 5 74 5 64 7 7 91 7 90 6 28 7 24 6 .85	6.00 6.00 5.00 5.00 5.00 5.00 6.00 6.00	.12 .05 .57 .09 .14 .14 .12 1.07 .11 .13 .11 .08 .10 .12

Animal Tankage.

				Тоты	PHOS-	Drei	REE OF
	Number	Nitr	OGEN.		c Acid.		NESS.
Manufacturer.	of Samples.	Found.	Guaran- teed.	Found.	Guaran- teed.	Finer than 1/50 Inch.	Coarser than 1/50 Inch.
American Agricultural Chemical Co.	5 1 1	9.86 10.02 10.36	10.00 10.00 10.00	7.27 7.27 6.58	7.41 7.41 7.41	48.96 48.96 65.74	51.04 51.04 34.26
Armour Fertilizer Works Consolidated Rendering Co.	$\begin{bmatrix} 4 \\ 1 \\ 8 \\ 2 \\ 6 \\ 4 \end{bmatrix}$	7.40 7.50 10.14 8.52 7.81 7.99	7.40 7.40 10.00 8.22 7.41 7.41	9.98 9.44 7.53 10.13 10.75 11.38	9.15 9.15 6.87 10 00 9.15 9.15	52.84 52.70 50.32 56.66 52.19 47.82	47.16 47.30 49.68 43.34 47.81 52.18
International Agricultural Corp	{3 2 1 1 1 1	10.32 7.86 9.82 5.82 9.28 4.84	10.00 7.40 10.00 5.00 7.00 4.50	7.53 9.62 7.92 16.38 <i>a</i> 8.42 20.77	6.87 9.15 5.00 10.00 8.00 18.00	48.25 57.95 54.58 50.93 40.50 41.33	51.75 42.05 45.42 49.07 59.50 58.67

a Available phosphoric acid found, 11.02%.

Ammo-Phos.

				Рно	SPHORIC.	Асів.
Manufacturer.	Number of Samples.	NITEG	OGEN.		Avai	LABLE.
		Found.	Guaran- teed.	Total.	Found.	Guaran- teed.
American Cyanamid Co	1 5 1 1	11 22 11 38 11.68 16.50	11 00 11 00 11 00 11 00 16 00	49.62 49.68 49.36 22.85	48.34 48.63 48.85 21.54	48 00 48 00 48 00 20 00

Ground Bone.

	Number	Nite	OGEN.		. Рноs- с Асіб.		REE OF ENESS.
Manufacturer.	of Samples.	Found.	Guaran- teed.	Found.	Guaran- teed.	Finer than 1/50 Inch.	Coarser than 1/50 lnch.
American Agricultural Chemical Co. Apothecaries Hall Co. Armonr Fertilizer Works Associated Chemical Co. Berkshire Chemical Co. Joseph Breck & Sons Corp. Consolidated Rendering Co.	$ \begin{cases} 7 \\ 7 \\ 1 \\ 1 \\ 5 \\ 3 \\ 1 \\ 2 \\ 2 \\ 7 \\ 5 \\ 1 \\ a \\ 1 \end{cases} $	2.666 2.72 3.79 3.23 2.81 2.54 3.01 2.14 4.44 2.54 2.56 2.24 2.61 2.52 3.76	2 47 2 47 3 70 2 47 2 47 2 47 2 47 2 05 3 70 2 47 2 47 2 47 2 47 2 47 4 00	25.13 25.26 24.24 25.21 25.13 25.51 25.64 29.64 22.45 26.61 24.41 24.75 25.26 21.53 21.05	23.00 23.00 21.00 22.00 23.00 23.00 25.00 20.00 22.88 22.50 23.00 23.00 23.00 23.00 23.00 23.00 23.00	76.63 75.87 66.10 82.53 62.19 70.19 65.40 78.99 51.19 73.61 77.49 72.64 77.09 69.62 18.58	23.37 24.13 33.90 17.47 37.81 29.81 34.60 21.01 48.81 26.39 22.51 27.36 22.91 30.38 81.42
Eastern States Farmer's Exchange Goulard & Olena, Inc. Dr. Heinz Co. A. H. Hoffman, Inc. International Agricultural	{7 1 6 2 2	3 03 2.99 2 78 1.02 4.04	2.50 2.47 2.40 1.00 3.70	23 65 22 21 24 75 30 23 22 50	23.00 23.00 22.75 29.00 20.00	75 62 81 56 70.30 92 45 58.60	24.38 18.44 29.70 7.55 41.40
Corp	{5 1a 5	$2.11 \\ 2.31 \\ 4.25$	2.47 2.47 4.00	25.26 25.64 23.66	22.00 22.00 25.00	77.99 78.81 32.25	22.01 21.19 67.75
Old Deerfield Fertilizer Co., Inc. Olds & Whippie, Inc. John Reardon & Sons Co. Rogers & Hubbard Co. N. Roy & Son F. Ryuveld & Sons	$\begin{cases} 2 \\ 6 \\ 2 \\ 4 \\ 1 \\ 1 \\ 5 \\ 3 \\ 4 \\ 1a \end{cases}$	2.56 3.32 3.26 3.02 3.04 4.28 3.92 4.24 2.51 2.80 3.61	2.47 2.47 2.47 2.47 2.47 3.70 3.70 3.70 2.50 2.47 1.85	25.13 22.71 23.68 23.34 27.30 23.09 26.07 22.58 26.48 25.26 21.12	22.00 22.00 22.88 22.88 22.85 21.50 24.70 21.50 24.00 22.00 22.88	71.37 77.29 62.74 61.84 66.42 57.09 93.86 56.59 56.80 65.53 75.41	28.63 22.71 37.26 38.16 33.58 42.91 6.14 43.41 43.20 34.47 24.59
Standard Wholesale Phosphate & Acid Works, Inc. Swift & Co. Van Horne Chemical Co., Inc.	$\begin{cases} 1 \\ 7 \\ 5 \end{cases}$	3.52 3.18 2.76 3.04	2.47 2.47 2.47 2.40	23.98 24.75 25.51 25.31	22.00 23.00 23.00 22.75	75.00 76.79 78.21 74.64	25.00 23.21 21.79 25.36

a 1934 stock.

Pulverized Animal Manures.

44				(CON	ΓR	OL S	ERI	ES N	Vо.	81						
	Mois- ture.	15.65 19.29	9.25	5.94 9.63	16.83 16.59	18.31	9.36	9.91	11.71	11.85	18.54 17.95 11.18	7.50	8.96	9.03	8.05	20.85	10.02 8.48
	Organie Matter.	30 23 26.11	56.60	45 16 28.03	32.56 30.76	33 39	77 64 75.75	33.23 28.93	65.50	28.96	26.94 26.75 30.98	76.55 78.25	37.67 38.84	70.27	79 30 51.39	27.73	67.74
POTASH.	Guaran- teed.	00.2	00.5	88	98.	2.00	1.00	2 6	1.50	3.00	9,8,8	25.00	2 2 80	2.00	2.00	2.00	25.00
Тотаг Ротавн	Found.	3 30	1.89	3.14	3.52	4 09	2 27 1.91	3.36 2.58	1.55	3.07	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2.27	3.57	3.88	2 04	2.98	4.27
NE ACID.	Guaran- teed.	88	1.00	98	1 00	1 00	11	11 80	3 25 3 00	1 00	888	08	1.50	1.50	1 00	.50	1.00
Тотаг Рноярновіс Асір.	Found.	1 0 0 S	1.79	1 10	1 15 3.04	1.25	88. 68.	77.	3.38	2 76	1 21 1 12 1 19	1 62	1.59	1.72	1.49	1.02	1.28
ITROGEN.	Guaran- teed.	1.25	90	1.25	1.25	1 25	88	1 25	88	2 25	222	11 80	1.50	2.00	2 00 1.85	1.02	2.00
TOTAL NITROGEN.	Found.	1 27	3 10	1.65	1.65	1.56	2 25 1.99	1.35	3 08 3 23	25 2	1 28	1 95 2 00	1 94	2.08	2.03	1.32	2.26
Number	of Samples.	r-+	-	e-1	ဖြော	1		401	→-	61	×41			21	0101	9	98
Brayd,		Pulverized Sheep & Goat Manure . Pulverized Sheep & Goat Manure .	Garden Brand Pulverized Sheep Manure	Liberty Domestic Sheep Manure Pulverized Sheep and Goat Manure .	Sheep and Goat Manure Sheep and Goat Manure	Associated Sheep & Goat Manure .	(Driconure (1934 stock)	(Breck's Rams Head Brand Sheep Manure Breck's Rams Head Brand Sheep Manure	(Two-In-One Peat-Poultry Manure (b) (Two-In-One Peat-Poultry Manure)	Special Sheep Manure	(Corenco Sheep Manure	(Davey Shredded Cattle Manure (Davey Shredded Cattle Manure	(G. & O. Sheep Manure (G. & O. Sheep Manure	Heil Sheep Manure	(Hoffman's Cow Manure	International Caribee Sheep Manure .	(Sheep's Head Pulverized Sheep Manure (Sheep's Head Pulverized Sheep Manure
Manupacturer		American Agricultural Chemical Co	American Chemical Specialties Co.	Apothecaries Hall Co	Armour Fertilizer Works	Associated Chemical Co	Atkins & Durbrow, Inc	Joseph Breck & Sons Corp	C. E. Buell, Inc.	Collins Seed Service Co	Consolidated Rendering Co	Davey Tree Expert Co	Goulard & Olena, Inc	Heil Co	A. H. Hoffman, Inc.	International Agricultural Corp	Natural Guano Co

Charlet Sheep Manure 1.25 1.56 1.05 1.06 2.54 2.00 46.78 5.35 5.35 1.00 2.77 2.00 49.75 5.35 2.00 49.75 5.35 2.00 49.75 2.00 49
1.58
1.25
100
100
2
100 100
184 24
128 834 5 5.53.24 78.888.887.88 5 8.88 7 1 3 126 126 126 126 126 126 1 2 1 2 2 2 2 127 126 126 126 126 126 1 2
ත්ත් වුන් r න්නන්ගේ ඉනස+සභන්වීට ශ වූව ල ල ශ ⊞ න

Brand Showing Commercial Shortage of More than \$1 Per Ton

			TO ASSESS OF	2000							
Premier Poultry Manure Co	Premier Pulverized Poultry Manure (1934 stock) (c)	oultry Manure		4.33	4 93	2.56	2,75	1.23	1 30 62 10	62 10	\$ 23
a Carried over from previous years. • 1992 stock. • In 1992 stock. • Manutaturer states that this of was stored beside a bin of ground bone in bulk and may have received some bone dust while the latter was being handled a Manutature and by the Shelton Co., Son Francesco, Gal. • Commercial shortage, \$2.12 per ton.	b 1932 stock. is stored beside a bin of grosan Francisco, Cal.	zk. ground bone in l e Comn	bone in bulk and may have received so e Commercial shortage, \$2.12 per ton.	y have recei ge, \$2.12 pc	ived some	bone dust	while the	latter was	being har	odled.	1

Miscellaneous.

Cotton Hull Ashes and Wood Ashes.

Manufacturer	Mois-		рновіс пр.		SSIUM SIDE.	Cal-	Magne-	
AND BRAND.	ture.	Found.	Guaran- teed.	Found.	Guaran- teed.	eium, Oxide.	Sium. Oxide.	Insoluble Matter.
Berkshire Chemical Co. Cotton Hull Ashes Cotton Hull Ashes John Joynt Canada Hardwood Ashes Canada Hardwood Ashes Canada Hardwood Ashes Canada Hardwood Ashes Canada Hardwood Ashes Canada Hardwood Ashes Old Deerfield Fertilizer	8.41 6.64 7 02 6.17 5.83 8.25 7.99	3 02 2 84 1 79 2 17 2 03 2 10 1 91	1 00 2 00 1 00 1 00 1 00	35 76 26,44 4,17 5,93 6,43 5 78 6,61	25.00 25.00 3.00 5.00 3.00 3.00 3.00	9 97 8 24 32 29 34 43 35 22 34 43 34 .76	3.59 2.79 4.06 3.91 3.95 3.95 4.02	9 30 28.66 15.45 10 29 9.78 9.25 8.41
Cotton Hull Ashes Cotton Hull Ashes	$\frac{2.95}{2.46}$	1.70 1.66	-	25 24 25 02	25 00 25 00	14.13 14.00	7 17 7.28	13.64 15.74

Ground Tobacco Stems.

		Nitre	OGEN.	Риоsрн Ас	ORIC	Ротая Охі		
Manufacturer.	Moisture.	Found.	Guaran- teed.	Found.	Guaran- teed.	Found.	Guaran- teed.	Organic Matter.
Uniform Products Co., Inc.	13.73	2.38	1.75	.38	. 25	3.86	3.50	67.40

Commercial Peat Products.

	Number		Organie	Mineral	Niti	OGEN.
Manufacturer and Brand.	of Samples.	Water.	Matter.	Matter.	Found.	Guaran- teed.
Atkins & Durbrow, Inc.						
Sorbex Moss Peat	2	19.05	79.70	1.25	.85	-
Brague, Inc.	1				ŀ	
Hinsdale Leafmold (Soilco)	1	53.85	41.36	4.79	. 69	. 50
C. E. Buell, Inc.						
Buell-Boston Ground Peat	3	12 96	85.40	1.64	.85	.75
Buell-Boston Ground Peat	1	13.00	85.38	1.62	. 89	.75
Thomas W. Emerson Co.				4 00		
Emerson's Peat Moss	1	14 42	84.25	1 33	1.02	-
Florida Humus Co.						
Florida Humus	1 1	45.61	50 95	3.44	1.86	1.75
Florida Humus	2	31.77	63 65	4 58	2.30	2.18
Maplevale Leafmold Co.	1 .	*		40.40		0.5
Maplevale Leafmold	1 1	54 69	35.13	10.18	1 00	.25
Mrs. James A. Smith			40 -1	0.51		1.00
Ma-Ches-Ok Leaf Mold Peat .	1	55.98	40.51	3.51	.80	1.00

Stone Meal.

		nufacturei Ienderth, I			nufacturei ld S. McCr	
PLANT FOOD FLEMENTS.		Average F			Fou	
	Guaran- teed.	Soluble in Strong Hy- drochloric Acid.	By Fusion Method.	Guaran- teed.	Soluble in Strong Hy- drochloric Acid.	By Fusion Method.
Potassium oxide Phosphoric acid Calcium oxide Magnesium oxide	3.00 .13 3.00 2.00	1.37 24 1.94 2.68	4 38 .32 3 67 3.95	3.00 .25 .56 2.00	14 .29 2 27 3 .04	.97 .38 5.35 4.64

a Results reported are the average analyses of two samples; one drawn in Beverly and one in Norwood, Mass.

Note: The commercial value of the plant food contained in one ton of these stone meal products, based upon their content of strong acid soluble potash, phosphoric acid, calcium and magnesium, would be about \$1.82 for Menderth and \$1.03 for the McCrillis Stone Meal. We believe that these valuations are much in excess of the actual value of the products as sources of plant food for the reason that they are so insoluble.

Definitions and Interpretations Relating to Fertilizers.

The following definitions and interpretations have been adopted as official by vote of the Association of Official Agricultural Chemists at a meeting held in 1935.

The committee recommends that the water-soluble or available manganese in fertilizers be expressed as manganese (Mn).

The term manganese sulfate, when applied to an ingredient of a mixed fertilizer, shall designate anhydrous manganous sulfate (MnSO₄).

Cyanamid is a commercial product composed chiefly of calcium cyanamid (CaCN₂), and it shall contain not less than twenty-one per cent (21%) of nitrogen.

The term "lime" shall not be used in the registration, labeling, or guaranteeing of fertilizers or fertilizing materials, unless the lime is in a form or forms to neutralize soil acidity.

DIRECTORY OF MANUFACTURERS WHO REGISTERED FERTILIZER FOR SALE IN MASSACHUSETTS IN 1935.

DIRECTORY OF MANUFACTURERS WHO REGISTERED FERTILI IN MASSACHUSETTS IN 1935.

Acme Guano Co., 311 Marine Bank Bldg., Baltimore, Md. American Agricultural Chemical Co., 285 River St., North Weymouth, Mass, American Cyanamid Co., 30 Rockefeller Plaza, New York, N. Y. Apothecaries Hall Co., Waterbury, Conn.

Armour Fertilizer Works, 120 Broadway, New York, N. Y. Asheraft-Wilkinson Co., 601 Trust Co. of Georgia Bldg., Atlanta, Ga. Associated Chemical Co., Baltimore Trust Bldg., Baltimore, Md. Atkins & Durbrow, Inc., 165 John St., New York, N. Y. Baker Castor Oil Company of Delaware, 120 Broadway, New York, N. Y. Barrett Co., 40 Rector St., New York, N. Y. Barriet Laboratories, Inc., 272 Center St., Newton, Mass. F. A. Bartlett Tree Expert Co., 60 Canal St., Stamford, Conn. Belmont Gardens, 170 Brighton St., Belmont, Mass. Berkshire Chemical Co., Bridgeport, Conn.

Woodworth Bradley, Inc., 156 South Main St., Providence, R. I. Brague, Inc., South St., Hinsdale, Mass.

Joseph Breek & Sons Corp., Boston, Mass.

Cairo Medi and Cake Co., Cairo, Ill.

Chemical Co., 151 Braddway, New York, N. Y. Chema Mirate class Corp., 150 Braddway, New York, N. Y. Chema Mirate class Corp., 150 Braddway, New York, N. Y. Chema Mirate class Corp., 150 Braddway, New York, N. Y. Chema Mirate Consolidated Rendering Co., 178 Atlantic Ave., Boston, Mass.

Consolidated Rendering Co., 178 Atlantic Ave., Boston, Mass.

Davey Tree Expert Co., 181 Beltimore Trust Eldg., Baltimore, Md.

Jacob Dold Packing Co., 845 William St., Buffalo, N. Y.
Eastern States Farmers' Exchange, Springfield, Mass.
Thomas W., Emerson Co., 215 State St., Boston, Mass.
Ferti-Lawn Co., Inc., Hamilton, N. Y.
Florida Humus Co., Zellwood, Florida.
Foodadrink Fertilizer Co., 221-A Mt. Auburn St., Cambridge, Mass.
Ford Motor Co., 3674 Schaefer Road, Dearborn, Mich.
H. L. Frost & Higgins Co., 20 Mill St., Arlington, Mass.
Goulard & Olena, Inc., 140 Liberty St., New York, N. Y.
Thomas J. Grey Co., 16 South Market St., Boston, Mass.
Heil Co., 3000 W. Montana St., Milwaukee, Wis.
Dr. Heinz Co., College Hill Station, Cincinnati, Ohio.
Thomas Hersom & Co., New Bedford, Mass. nen (Co., 3000 w. Montaina et a., Almenaec, vi. S., Dir. Heinz Co., College Hill Station, Gineinnati, Ohio. Thomas Herson & Co., New Bedford, Mass. A. H. Hoffman, Inc., Landisville, Fenn. Hudson valley the Co., Armphis, Tenn. Hudson valley the Co., Armphis, Tenn. International Agricultural Corp., 28 Chauney St., Boston, Mass. John Joynt, Lucknow, Ontario, Canada. Spencer Kellogg & Sons, 98 Delaware Ave., Buffalo, N. Y. L. B. Loviti & Co., Memphis, Tenn. Lowell Fertilizer Co., 178 Atlantic Ave., Boston, Mass. Maplevale Leafmold Co., East Kingston, N. H. Master Meat Products Co., 2500 25nd St., Detroit, Mich. McClain Brothers Co., Canton, Ohio. D. S. McCrillis, Stony Brook, Mass. Menderth, Inc., 126 State St., Boston, Mass. Menderth, Inc., 126 State St., Boston, Mass. Miller Fertilizer Co., 1801 Baltimore Trust Bildg., Baltimore, Md. Natural Guano Co., Aurora, Ill. Miller Fertilizer Co., 1801 Baltimore Trust Bldg., Baltimore, Md.
Natural Guano Co., Aurora, Ill.
New England Chemical Industries, Inc., Woburn, Mass.
New England Rendering Co., Rear 39 Market St., Brinthon, Mass.
New England Rendering Co., Rear 39 Market St., Brinthon, Mass.
New England Rendering Co., Rear 39 Market St., Brinthon, Mass.
New England Rendering Co., Rear 39 Market St., Brinthon, Mass.
New England Rendering Co., Rear 39 Market St., Brinthon, Mass.
New England Rendering Co., Rear 39 Market St., Brinthon, Mass.
New England Rendering Co., Brinthon, Mass.
Pacific Manure Co., 18 State St., Hartford, Conn.
New England Rendering Co., Bellimore, Md.
Arthur B., Porter, Inc., 55 Dearborn St., Salem, Mass.
Premier Poultry Manure Co., 327 South LaSalle St., Chicago, Ill.
Pulverized Manure Co., 503 Exchange Bldg., Union Stock Yards, Chicago, Ill.
John J. Reagan, Lynn, Mass.
John Reardon & Sons Co., 51 Waverly St., Cambridge, Mass.
Rogers & Hubbard Co., Portland, Conn.
N. Roy & Son, Rear 618 Newport Ave., South Attleboro, Mass.
F. S. Royster Guano Co., 3206 Baltimore Trust Bldg., Baltimore, Md.
F. S. Royster Guano Co., 3206 Baltimore Trust Bldg., Baltimore, Md.
F. S. Royster Guano Co., Marysville, Ohio.
Sewerage Commission of the City of Milwaukee, Jones Island, Milwaukee, Wis.
M. L. Shoemsker & Co., Inc., 3769 Morth Delaware Ave., Philadelphia, Penn.
Mrs. James A. Smith, Concord, Massid Works, Inc., 1600 Mercantile Trust Bldg., Baltimore, Md.
Stimmylant Laboratories, Inc., 27–26 Jackson Ave., Long Island City, N. Y.
Sutton & Sons Ltd., Reading, England.
Swith & Company Fertilizer Works, Standard Oil Bldg., Baltimore, Md.
F. Sylvester & Son, 86 Baxter St., Melrose, Mass.
Synthetic Kitrogen Products Corp., 255 Madisson Ave., New York, N. Y.
Lennessee Corp., Lockland, Ohio.
Uniform Products Co., Inc., 111 Fifth Ave., New York, N. Y. Tennessee Corp., Lockland, Ohio.
Uniform Products Co., Inc., 111 Fifth Ave., New York, N. Y.
Van Horne Chemical Co., Inc., 399 Halliday St., Jersey City, N. J.
Victory Fertilizer Corp., 177 State St., Boston, Mass.
Virginia-Carolina Chemical Corp., Seventh and Main Streets, Richmond, Va.
Walker-Gordon Laboratory Co., Inc., Plainsboro, N. J.
C. P. Washburn Co., Middleboro, Mass.
C. L. Williams, Lowell, Mass.
C. L. Williams, East Weymouth, Mass.
W. W. Windle Co., 95 West Main St., Millbury, Mass.
Winslow Nurseries, 2436 Great Plain Ave., Needham, Mass.
Woodard Bros., Greenfield, Mass. Tennessee Corp., Lockland, Ohio

Publication of this Document Approved by Commission on Administration and Finance 3m-12-35. No. 6379

Massachusetts Agricultural Experiment Station

CONTROL SERIES

BULLETIN No. 82

DECEMBER, 1935

Inspection of Agricultural Lime Products

By H. D. Haskins

This is the twenty-fourth report on the inspection of agricultural lime products in Massachusetts. It gives the composition of the various products which have been sold in the State during the year. In case of the ground limestone products the mechanical analysis is also given.

Massachusetts State College Amherst, Mass.

INSPECTION OF AGRICULTURAL LIME PRODUCTS FOR THE SEASON OF 1935

By H. D. Haskins, Official Chemist

Manufacturers and Brands

During 1935, twenty-four firms registered for sale in Massachusetts fiftythree brands of lime products advertised and sold for neutralizing acid soils, and one brand of land plaster or gypsum. The products are grouped as follows:

Hydrated o	or	slake	d	lime				31
Ground lin	ne	stone	٠.					21
Oyster she	11	lime						1
								_
Total								5 3
Gypsum								1

All of the lime products registered in Massachusetts during the year were sampled and analyzed and the results appear in this bulletin. Most of the samples were secured by the same agents who drew the samples for the fertilizer inspection, and were taken from all parts of the State during a ten-week period following April 1. A few samples were drawn, upon request, during the fall when much of the land in the Connecticut Valley is plowed and limed in preparation for the onion crop to be grown the following spring. The samples numbered 117, represented 54 brands, and were drawn from stock in the possession of 92 agents or owners.

Two products not registered in the State during 1935 have also been included: Jag's Hydrated Pure Lime, manufactured by Atlas Products & Manufacturing Co., Philadelphia, Penn., was found on sale at only one hardware store. It was sold only in small packages and was advertised for general use. The analysis is included since some of it may have been used on local gardens. Herzog's White Lime, manufactured by the Herzog Lime & Stone Co., Forest, Ohio, was sampled at two stores. In both cases the product was sold only in small packages and had been carried over from 1934 when the product was registered. No new lots were sold in Massachusetts during 1935.

Variations and Deficiencies in the Composition of Lime Products

Lime products used as soil amendments may be divided into two groups, the high calcium and the high magnesium limes, both of which are found among the fine ground limestones as well as among the hydrated products. The high magnesium limes usually have a higher neutralizing value besides furnishing the plant food element magnesium in available form. Some Massachusetts soils are showing evidences of magnesium deficiency, and on such soils the high magnesium products may prove the best selection. Their cost is usually about the same as that of the high calcium products.

Sixty-nine per cent of the lime products analyzed showed no deficiencies, and in many cases where small deficiencies did occur in one of the elements, an overrun of the companion element gave a sufficient increase in neutralizing value so that the small deficiency was of little significance.

¹Assisted by H. Robert DeRose, First Assistant Chemist; James T. Howard, C. L. Whiting, and G. E. Taylor, Sampling Agents.

Deficiencies in Calcium Oxide Neutralizing Value Shown in Table I.

	I	Per Cent
Brewer & Co., Inc	Snow Fluff Agricultural Hydrate .	3.24
Brewer & Co., Inc	Sure Crop Agricultural Hydrate	.57
Herzog Lime and Stone Co.	Herzog's White Lime	4.18
H. E. Millard	Sweet Arrow Hydrated Lime	2.44
New England Lime Co	Nelco Agricultural Hydrate (Canaan)	1.95

The Magnesium Agricultural Hydrate manufactured by B. K. Harris was deficient 4.94% in magnesium oxide, but ran 8.15% over the minimum guarantee in calcium oxide, so that the calcium oxide equivalent was well maintained.

Attention is called to the coarse grinding of several of the ground limestone products listed in Table II. Although it may not be practical to grind limestone so that it will all pass through a 100-mesh sieve, yet it is practical, as is demonstrated by many manufacturers listed in this bulletin, to grind sufficiently fine so that 80% will pass a 100-mesh sieve. The following products are comparatively speaking very much coarser and are therefore less immediately effective in neutralizing soil acidity:

Fine Ground Magnesian Lime Stone, American Agricultural Chemical Co.

High Grade Ground Limestone, Hazen Bros.

Hoosac Agricultural Limestone, Hoosac Valley Lime Co., Inc.

Sealshipt Oyster Shell Dust, Producers Sales Co.

Ashley White Dolomite Agricultural Limestone, D. U. Smith & Brother.

Only one ground limestone showed a serious deficiency. Three samples of Dragon Mainrok Finely Ground Magnesian Limestone, manufactured by the Lawrence Portland Cement Co., showed deficiencies in both calcium and magnesium oxides amounting to 3.09%, 2.98%, and 6.48%, respectively, in terms of calcium oxide equivalent.

Explanation of Tables of Analyses

Table I, "Proportion of total oxides as carbonates." The data furnished in this column are calculated from an actual determination of carbon dioxide (CO_3) . Calcium or magnesium not in the form of carbonate is present either as hydrated lime (water- or air-slaked), burned lime (caustic or unslaked), or as basic silicate. All of the products listed in this table have at some time been burned, and the proportion of oxides present as carbonates indicates to what extent the product has absorbed carbonic acid from the air.

Table II, "Carbonates of calcium and magnesium." The calculation in this column allows for the small amounts of calcium and magnesium combined as basic silicates; these are readily soluble in mineral acid solutions but obviously should not be classed as carbonates.

Under "Mechanical analysis" the figures represent in round numbers the percentage of product that would pass the various meshed sieves mentioned.

Tables I and II. "Neutralizing value expressed in terms of calcium oxide" represents the acid neutralizing value of both the magnesium and the calcium. The figures in the "per cent" column are obtained by a direct titration with standard acid. The "pounds in one ton" are secured by multiplying the figures in the "per cent" column by 20.

"Insoluble matter" represents material which is insoluble in dilute hydrochloric acid to which a few drops of nitric acid has been added.

The figures in parenthesis following the brand name show the number of samples collected and analyzed.

Table 1. Hydrated or Slaked Lime.

	CALCIUM OXIDE (CaO).	OXIDE O).	MAGNESIT	MAGNESIUM OXIDE (MgO).	Proportion of Total Oxides	NEUTRALIZING VALUI EXPRESSED IN TERM OF CALCIUM OXIDE.	EXPRESSED IN TERMS OF CALCIUM OXIDE. Pounds	Insoluble Matter.
AND REPORT OF THE PROPERTY OF	Found.	Guar- anteed.	Found.	Guar- anteed.	as Car- bonates.	Per Cent.	in One Ton.	
Alas Products & Manufacturing Co., 511 Cuthbert, St., Philadelphia, Penn. Jog's Hydrated Pure Lime (1)	46.05	46.50	31.95	31.00	1/14	78.68	1,787	3.40
Brewer & Co., Inc., 15 Arctic St., Worcester, Mass. (a) Green Mountain Hand Hydrate (1) Stow Pluff Agricultural Hydrate (2) Productor Agricultural Hand (1) Stow Crop Agricultural Hydrate (2)	72.25 68.87 73.89 63.60	65.00 70.00 60.00 65.00	1.45 3.48 3.77 1.60	1.00 1.00 1.00	1/13 1/12 1/8 1/2	75.02 73.51 80.27 64.99	1,500 1,470 1,605 1,300	1.50 2.92 6.92 3.01
Esstern States Farmers' Exchange, Springfield, Mass. (b) E. S. Magnesian Hydrated Lime (1) E. S. Hydrated Lime (1)	46.79 72.86	47.00	33.02	31.00	1/22	90.35	1,807	1.06
Burton K. Harris, Saylesville, R. I. (e) Harris Magnesium Agricultural Hydrate (3)	58.15	90.09	17.06	22.00	1/14	79.61	1,592	4.10
Herzog Lime and Stone Co., Forest, Ohio Herzog White Lime (carried over stock) (1) Herzog S White Lime (carried over stock) (1)	45.04 45.14	33.00	30.90 31.37	20.00 32.90	1/9	86.85 86.85	1,737	1.48
A. H. Hoffman, Inc., Landisville, Penn. Hoffman's Hydrated Lime (3)	18.69	70.00	2.52	1.50	1/13	70.60	1,412	2.19
Hoosac Valley Lime (O., Inc., Adams, Mass. Adams Land Lime (1)	61.88	90.09	1.67	.50	1/4	63.18	1,264	3.90
Kelley Island Lime & Transport Co., 1122 Leader Bidg., Cleveland, Ohio Tiger All Purpose Hydrated Lime (1)	46.58	33.00	32.60	20.59	1/14	91.11	1,822	.30
awrence Portland Gement Co., Thomaston, Maine Dragon 'Mainrok' Agricultural Hydrated Lime (2) Dragon 'Mainrok' Land Lime (2) Dragon 'Mainrok'' Magnesian Hydrated Agricultural (2).	69.83 68.28 64.55	68.00 60.00 65.00	1.30 1.72 5.33	. 20 4 . 00	1/6	70.53 68.68 69.76	1,411 1,374 1,395	1.26 1.30 2.65

Lee Lime Corp., Lee, Mass. Lee Agricultural Hydrated Lime (2) Lee Agricultural Hydrated Lime (1) Lee Land Lime (1)	47.19 47.08 37.25	47.00 47.00 35.00	32.02 32.74 25.05	31 00 31.00 25.00	1/11 1/16 1/2	91.96 91.33 71.30	1,839 1,827 1,426	1.72 1.41 2.42
H. E. Millard, Annville, Penn. Sweet Arrow Hydrated Lime (3)	66.02	70.00	2.61	1.50	1/4	68.83	1,377	2.08
Clifford L. Miller, West Stockbridge, Mass. Monarque Agricultural Hydrated Lime (2)	60.14	00.09	10.78	4.00	1/15	76.06	1,521	4.42
New England Lime Co., Pittsfield, Mass. (d) Nelco Agricultural Hydrated Lime (Adams) (1) Nelco Agricultural Hydrated Lime (Canaan) (3) Nelco Lime Lime (3)	71.14 44.86 39.33	70.00 47.00 35.00	1.59 30.14 26.64	30.00 25.00	1/17 1/9 2/5	72.94 86.29 75.65	1,459 1,726 1,513	2.91 1.58 2.04
Rockland & Rockport Lime Corp., Rockland, Maine R. R. Land Lime - Grade C (3) R. R. Land Lime - Grade C (3) Sanilime (1) R. R. Land Lime - Special High Magnesium (1) R. R. Land Lime Special High Magnesium (1) Rockland Agricultural Hydraced Lime (1) Rockland Agricultural Hydraced Lime (1)	63.58 61.13 70.35 46.71 48.77	60.00 60.00 70.00 440.00 450.00	1.78 4.42 1.16 26.64 19.17 28.25	4 50 22 20 25 00 25 00 25 00	1/4 1/9 1/7 1/8	64.16 67.38 72.51 83.02 82.79 85.87	1,283 1,348 1,450 1,660 1,656 1,717	2.73 4.17 4.17 2.15 1.75 6.10 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7
A. J. Snyder Lime Co., Rosendale, N. Y. Rex Brand Hydrated Lime (1)	63.33	20.00	5.80	2.00	8/1	06.69	1,398	5.77
United States Gypsum Co., 340 West Adams St., Chicago, III. (e) U. S. G. Agrialtural Pydrated Line (1) U. S. G. Red TOP Hydrated Line (1) U. S. G. Red TOP Hydrated Line (1) U. S. G. Red TOP Hydrated Line (1) U. S. G. Agricultural Land Line (2)	72.33 69.94 72.05 63.60	70.00 70.00 70.00 60.00	1.45 1.62 1.16	1.00	1/16 1/12 1/18 1/4	72.70 72.14 72.51 65.56	1,454 1,443 1,450 1,811	1.64 1.55 1.22 4.33
Wm. Zinger Handy Patching Plaster Co., 1509 Pennsylvania Ave., Philadelphla, Pa. Zinger's Handy Prepared Lime (1)	47.75	48.00	33.11	31.70	1/18	92.18	1,844	.72

beplant at Farnams, Mass.
CShipping point, Berkeley, R. I.
Adman, Adams, Mass., and Canaan, Conn.
ePlants at Farnams, Mass., and Falls Village, Conn.

	CALCIUM OXIDE (CaO)	CaO).	MAGNESIUM OXIDE (MgO).	ESIUM (MgO).	CARBONATES OF CALCIUM AND MAGNESIUM		NEUTRALIZING VALUE EXPRESSED IN TERMS OF CALCIUM OXIDE	NEUTRALIZING ALUE EXPRESSED IN TERMS OF CALCIUM OXIDE	INSOL	МЕСНАМ	MECHANICAL ANALYSIS (PER CENT)	LYSIS (PE	R CENT)	
NAME OF MANUFACTURER AND BRAND.	Found.	Guar- anteed.	Found.	Guar- anteed.	Found.	Guar- anteed.	Per Cent.	Pounds in One Ton.	MATTER	Finer than 100-mesh	Finer Between Between than 100 and 80 and 00-mesh 80-mesh. 40-mesh.		Between 40 and 20-mesh.	
American Agricultural Chemical Co., North Weymouth, Mass. Fine Ground Aggregata Limestone (4) (a) . Pownal Agricultural Limestone (3) (b) .	30.74 46.68	30.00 45.00	21.73	20.00	97.97	95.00 90.00	59.46 53.79	1189	4.52	45.31 81.60	4.05 3.16	29.07 9.20	$\frac{21.57}{6.04}$	
Dominion Lime Go., Lime Ridge, Quebec Dudswell Brand Agricultural Limestone (1) (c)	53.32	52.00	1.45	.20	95.51	94.00	53.79	1076	3.20	84.16	1.45	8.02	6.37	
Eastern States Farmers' Exchange, Springfield, Mass. (d) E. S. Magnesian Limestone (6)	30.65	29 00	20.65	20.00	96.18	93.50	58.06	1161	3.01	82.22	2.27	12.57	2.94	
Grangers Manufacturing Co., West Stockbridge, Mass. Grangers (6)	40.60	35.00	9.20	1.00	89.05	90.00	51.34	1027	9.64	92.66	2.00	5.34	none	6
Hazen Brothers, 123 Florence Ave., Arlington, Mass. High Grade Ground Limestone (5)	53.52	53.71	1.14	.51	97.89	99.18	53.93	1079	2.00	52.70	3.79	31.46	12.05	
Hoosac Marble Co., North Adams, Mass. Ground Limestone (2)	54.14	53.00	1.01	.65	96.61	96.44	54.28	1086	2.40	95.26	2.34	2.40	none	
Hoosac Valley Lime Co., Inc. Hoosac Agricultural Limestone (1)	53.45	50.00	.91	.50	97.28	97.00	54.77	1095	1.87	42.78	2.28	26.51	28.43	
Lawrence Portland Cement Co., Thomaston, Maine Dragon "Maintok" Finely Ground Magnesian Limestone (1.1). Finely Ground Mornesian Pression "Maintok" Finely Ground Mornesian	27.58	28.00	16.08	18.00	82.85	78.00	47.56	951	16.58	100.00	none	none	none	
Lineston and Finely Cround Marnesian	27.19	28.00	16.44	18.00	82.17	78.00	47.28	946	17.44	100.00	none	none	none	
	26.20	28.00	14.63	18.00	77.35	78.00	44.47	688	22.42	100.00	none	none	none	
Limestone (1)	54.14	20.00	.87	.20	98.43	95.00	54 77	1095	1.39	100.00	none	none	none	

Lee Lime Corporation, Lee, Mass. Lee Agricultural Pulverized Limestone (4)	31.14	30.00	21.56	20.00	96.77	93.00	58.90	1178	1.37	83.34	3.34	10.92	2.40
Limestone Products Corporation of America, Newton, N. J. "Lime Crest" Brand Pulverized Limestone (7)	44.81	34.00	7.14	1.00	94.89	00.06	53.02	1060	4.98	91.74	2.57	4.89	8.
Clifford L. Miller, West Stockbridge, Mass. Monarque Agricultural Limestone (1). Monarque Agricultural Dolomite (1)	39.74 30.97	35.00 30.00	10.88 18.72	6.00	92.61 90.98	00.06 00.06	53.44 55.19	1069	6.85	73.53	1.25	8.92 9.14	16.30 21.88
New England Lime Co., Adams. Mass. Nelco Agricultural Ground Limestone (Canaan) (1) Nelco Agricultural Ground Limestone (Adams) (1)	32.66 53.37	30.00	21.95	20.00 none	92.81 95.87	92.00 95.00	60.23 53.30	1205 1066	1.75 3.90	96.03 93.41	1.10	2.87	none
Producers Sales Co., 144 Water St., South Norwalk, Conn. Sealshipt Brand Oyster Shell Dust (1)	48.44	45.00	1.07	.75	89.88	77.00	49.52	066	6.82	48.52	4.42	34.24	12.82
Rockland & Rockport Lime Corporation, Rockland, Maine, Maine, R. R. Ground Limestone — Grade M (2) R. R. Ground Limestone — Grade C (3)	34.04 47.78	30.00 48.00	18.95	18.00	97.11	94.00	57.22	1144	1.32	87.17 85.97	2.25	9.75	2.27
D. U. Smith & Brother, Ashley Falls, Mass. Ashley White Dolomite Agr. Limestone (5)	30.76	30.00	21.11	21.00	97.59	98.00	58.48	1170	1.70	47.70	4.72	27.10	20.48
Solvay Process Co., Syracuse, N. Y. Solvay Pulverized Limestone (1)	48.08	50.00	3.40	1.50	92.91	92.40	51.76	1035	6.15	94.74	1.32	3.94	none
United States Gypsum Co., 300 West Adams St., Chicago, III. (d) U. S. G. Agricultural Limestone (1)	31.06	29.00	21.01	20.00	96.38	93.50	58.69	1174	2.20	87.16	1.96	8.90	1.98

aPlant at Ashley Falls, Mass. bPlant at North Pownal, Vt.

cPlant at Dudswell Junction, Quebec, Canada. dPlant at Falls Village, Conn.

Table III. Gypsum or Land Plaster.

Name of Manufacturer and Brand		n Oxide		Sulfate	Calcium and Magnesium Carbonates
Name of Mandracturer and Brand.	Found.	Guar- anteed.	Found.	Guar- anteed.	Found.
United States Gypsum Co., 300 West Adams St., Chicago, III. Ben Franklin Agricultural Gypsum (1).	32.70	30.00	78.70	64.50	2.00

Tonnage of Lime Products Sold as Soil Amendments in Massachusetts during 1934

Ground lime Other forms							
Total							25,901

In securing the above statistics three producers failed to furnish us tonnage data; and a conservative estimate was made in these cases. The above figures seem low, for in 1930, 56,336 tons was sold.

Lime Definitions

The following definitions of lime products used in agriculture were made official by vote of the Association of Official Agricultural Chemists at their annual meeting in November 1935. The definitions for quick lime and hydrated lime, previously published in our lime bulletin No. 61, December 1931, were revised by vote of the Association upon recommendation of the Committee on Definition of Terms and Interpretation of Results on Fertilizers and Liming Materials.

- 1. The word lime when applied to liming materials means either calcium oxide or calcium and magnesium oxides.
- 2. High-calcium products are materials in which 90 per cent or more of the total calcium and magnesium oxide content consists of calcium oxide.
- High-magnesium products are materials in which more than 10 per cent of the total calcium and magnesium oxide content consists of magnesium oxide.
- 4. The designations quick lime, burned lime, caustic lime, lump lime, unslaked lime, shall apply to calcined materials, the major part of which is calcium oxide, in natural association with a lesser amount of magnesium oxide, and which is capable of slaking with water.
- Hydrated or slaked lime is a dry product consisting chiefly of hydroxide of calcium and oxide-hydroxide of magnesium.
- Agricultural liming materials are those lime products whose calcium and magnesium content is capable of neutralizing soil acidity.

Massachusetts

AGRICULTURAL EXPERIMENT STATION

CONTROL SERIES

BULLETIN No. 83

JULY, 1936

Sixteenth Annual Report on Eradication of Pullorum Disease in Massachusetts

By the Poultry Disease Control Laboratory

This bulletin reports the results of pullorum-disease testing for the 1935–36 season. Further progress has been made in the eradication of pullorum disease during the season. There have been increases in the number of flocks and birds tested and in the number of tests made, with a reduction in the average percentage of positive tests to the lowest point attained during the sixteen-year testing period. Comments and suggestions concerning the eradication program are presented.

MASSACHUSETTS STATE COLLEGE AMHERST. MASS.

SIXTEENTH ANNUAL REPORT ON PULLORUM DISEASE ERADICATION IN MASSACHUSETTS

1935-1936

By the Poultry Disease Control Laboratory¹

Introduction

For the past sixteen years pullorum-disease testing has been carried on in Massachusetts for the purpose of eliminating the disease from breeding flocks. To this end marked progress has been made, since few infected flocks are now detected among the total number tested.

Poultrymen have come to realize the benefits from a pullorum-clean flock and to appreciate the importance of annual testing of all birds on the premises. More poultrymen are becoming eradication-minded, thus stimulating progress in the establishment of additional pullorum-clean flocks. The buying public, whose interest may be in hatching eggs, day-old chicks, or older stock, have also come to realize that purchases should be confined to officially recognized pullorum-clean sources. Through the adoption and execution of a sound eradication program and a cautious policy of buying new stock only from sources officially recognized as pullorum clean, Massachusetts poultrymen can be assured of ultimate success in stamping out the disease.

During the past testing season further progress has been made. The credit for this success is due in large measure to the various agencies which have directly or indirectly aided in fostering the eradication program.

	Summary	of	Service	Rendered
--	---------	----	---------	----------

Applications received			269
Applications cancelled			
Flocks tested			255*
Number of tests			
Chickens:—			
Routine	334,	987	
Experimental	9,0	94	
Fowl other than chickens:—			
Routine		139	
Experimental		13	
Owners receiving necropsy service			39
Necropsies of reacting birds			72

^{*}Includes three flocks of poultry other than chickens.

Distribution of Tests and Reactors

Table 1 gives the number of tests and reactors by counties and breeds. A total of 344 081 samples was received from the 11 counties. The average percentage of positive tests was 0.30, which is the lowest attained during 16

Poultry Disease Control Laboratory Staff: H. Van Rockel, Chief of Laboratory; K. L. Bullis, Assistant Veterinary Pathologist; O. S. Flint, Assistant Research Professor; Miriam K. Clarke and Felicia Zimnoski, Laboratory Assistants. Appreciation is extended to Dr. J. B. Lentz for assistance given to the testing work.

Table 1. Distribution of Tests and Reactors, by Counties and by Breeds

Percent Positive Tests	0.30	0 26	00.00	0 87	0.05		0 30
slsto T	287,207	27,670 73	12,050 0	10,560	6,594	344,081	1,020
Worcester	48.657	650	675	365	1,386	51,733	0.56
Plymouth	15,595 6	2,138 2	7,163			24,896	0.03
Norfolk	66,146	5,508	718	1,270	1,097	74,739	135 0.18
Middlesex	44,587	8,710	2,464		1,992	57,753	0.00
91idsqmsH	13,616	876		137	90	14,679	0.01
Hampden	12,834	1,118		992	488	15,432	32
Franklin	28,675 248	2,732		62	1,325	32,794	260
Essex	17,923	1,261	262	2,382	3	21,874	98
lotsin	32,439 139	4,518	768	1,494	161	39,380	186
Веткзћіте	4,399			3,858		8,257	0.13
Barnstable	2,336	159			49	2,544	0.00
Breed	(Total tests Rhode Island Reds(Positive tests	(Total tests Barred Plymouth Rocks. (Positive tests	(Total tests White Plymouth Rocks. (Positive tests	(Total tests White Leghorns(Positive tests	(Total tests Miscellaneous(Positive tests	Total Tests.	(Number Positive Tests(Percent

years of testing. Two counties, Barnstable and Middlesex, had no reactors among the birds tested. The latter county had 57,753 birds tested. Less than 0.80 percent of the birds tested in any county were found to be positive. Eight counties showed an increase in testing over the 1934-35 season, while three (Bristol, Hampshire, and Plymouth) showed a decrease.

One breed (White Plymouth Rocks), represented by 12,050 birds, revealed no reactors. This same breed showed no reactors in 1934-35.

Of the total number of samples tested, 313,333 were from females and 30,748 from males. Of these, 0.31 and 0.17 percent, respectively, were positive.

Annual Testing Effective in Eradication

Table 2 shows that 252 flocks, representing 329,659 birds, were tested. In the 43 flocks tested for the first time and representing 21,119 birds and 21,892 tests, the percentage of positive tests was 2.55, which is a slight increase over the corresponding percentage (2.17) for the 1934-35 season. In this group 31 flocks were classified as non-reacting, but of these 10 were only partially tested. The results for this group of flocks appear quite similar to those of the previous season, indicating possibly that, as additional new flocks are tested, heavy infection may not be anticipated. This can be attributed largely to the fact that more and more poultrymen are seeking pullorum-disease-clean stock.

In the flocks tested intermittently and those tested for two consecutive years, increases are observed in the number of tested flocks, birds, and tests. It is encouraging to note that in both groups the percentage of positive tests is less than for the previous season, while the number of non-reacting flocks is greater.

The most interesting group is the one made up of flocks tested for three or more consecutive years and consists of 151 flocks, representing 263,400 birds and 271,410 tests. Only 0.10 percent of the tests were positive, which is the lowest percentage attained during the 16-year testing period. The number of birds in flocks tested for three or more consecutive years represents 79.9 percent of the total birds tested. Furthermore, 148 flocks were classified as non-reacting while only 3 were positive. It is very apparent that annual testing of all the birds on the premises has been effective in establishing and maintaining pullorum-disease-clean flocks.

Table 2. Annual Testing Versus Single and Intermittent Testing

					Positive Tests		Negative Flocks		Positive Flocks	
Classification	Flocks	Birds	Total Tests	Number	Percent	100 °; Tested	Partially Tested	100 % Tested	Partially Tested	
Tested for the first time	43	21,119	21,892	558	2.55	21	10	10	2	
Intermittent testing	29	20,385	21,138	48	0 23	20	6	2	1	
Two consecutive years	29	24,755	29,641	144	0 49	20	5	2	2	
Three or more consecutive years	151	263,400	271,410	270	0.10	123	25	2	1	
Totals	252	329,659	344,081	1,020	0 30	184	46	16	-6	

It is encouraging indeed to note that only 22 of the 252 flocks tested were classified as positive. The percentage of flock owners who tested all the birds on the premises has increased from 74.5 in 1934–35 to 79.3 in 1935–36.

Appearance of Infection in Flocks Previously Negative

Seven flocks that were non-reacting in 1934–35 revealed infection during the 1935–36 season. Table 3 shows that in three flocks the infection was attributed to faulty management in preventing the introduction of infection; in three flocks the origin was unknown; and for one flock no information was obtained. While the percentage (4.36) of "breaks" among the previously 100 percent tested, non-reacting flocks may be small, yet the explanation for the source of infection suggests that re-infection of some flocks could readily have been avoided. Poultrymen should not overlook or minimize the possible pullorum-disease hazards which may cause serious mortality in their flocks, as well as other losses. The axiom, "an ounce of prevention is worth a pound of cure," cannot be abused by overindulgence. At the present time in the State of Massachusetts one should not experience any difficulty in obtaining reliable and authentic information concerning pullorum-disease-tested flocks. It is a safe policy to investigate thoroughly before dealing with flocks that may be infected

Table 3. Appearance of Infection in Flocks Previously Negative

ra) l .	Number		1935-36 Seaso	n	
Flock	of Years Negative	Flock Total	Number Tested	Positive Tests Percent	Explanation for Infection
1	2	$ \begin{cases} 1,779 \\ 1,770 \end{cases} $	1,779 *437	$\left. \begin{array}{c} 0 & 06 \\ 0 & 00 \end{array} \right\}$	Unknown
2	1	277	277	0.72	No information
3	1	758	758	0.53	Combination of sources
4	7	$\left\{\begin{array}{cc} 634 \\ 630 \end{array}\right.$	633 *119	$\left. \begin{array}{cc} 0 & 32 \\ 0 & 00 \end{array} \right\}$	Unknown
5	7	∫ 3,617 ∫ 3,600	3,616 *609	$\left. \begin{smallmatrix} 0.36 \\ 0.00 \end{smallmatrix} \right\}$	Introduction of stock from un tested flocks
6	5	$\left\{ \begin{array}{l} 2,072 \\ 2,070 \end{array} \right.$	2,072 *510	$\left. \begin{smallmatrix} 0.10 \\ 0.00 \end{smallmatrix} \right\}$	Unknown
7	2	1,083	1,077	0 09	Combination of sources

^{*}Represents retests.

Non-Reacting and Positive Flocks Classified by Counties

In Table 4 non-reacting and positive flocks are classified by counties. In the 11 counties, 230 flocks, representing 315,215 birds, were found to be non-reacting. Middlesex had the largest number (48) of non-reacting flocks, while

Table 4. Non-Reacting and Positive Flocks Classified by Counties

	100%	Tested	Partial	y Tested	Total			
County	Flocks	Birds	Flocks	Birds	Flocks	Birds		
	N	on-Reactin	g Flocks					
Barnstable	2	2,544		-	2	2,544		
Berkshire	3	5,139	2	585	5	5,724		
Bristol	18	27,605	7	3,576	25	31,181		
Essex	10	8,997	9	10,502	19	19,499		
Franklin	20	26,974	1	55	21	27,029		
Hampden	17	14,241	1	488	18	14,729		
Hampshire	15	13,760	2	529	17	14,289		
Middlesex	38	53,575	10	4,178	48	57,758		
Norfolk	14	66,263	6	3,666	20	69,929		
Plymouth	15	20 484	6	3,761	21	24,245		
Worcester	32	47,148	2	1,145	34	48,293		
Totals	184	286,730	46	28,485	230	315,215		
		Positive F	locks					
Berkshire	3	2,533	-	-	3	2,533		
Bristol		1,684	2	1,701	5	3,385		
Essex	2	2,256	_	-	2	2,256		
Franklin	-	-	1	481	1	481		
Hampden	1	37	1	430	2	467		
Hampshire	1	390	-	_	1	390		
Norfolk	2	1,366	1	1,221	3	2,587		
Worcester	4	2,169	1	176	5	2,345		
Totals.	16	10,435	6	4,009	22	14,444		

Norfolk County led in the number (69,929) of birds in non-reacting flocks. Of the total birds tested, 95.6 percent were in non-reacting flocks, a definite increase over the percentage (89.5) for the 1934–35 season. Furthermore, among the 315,215 birds in the negative flocks, 90.9 percent were in the 100 percent tested flocks.

The number (22) of positive flocks shows a reduction from the previous season. Of the total birds tested, 14,444 or 4.4 percent were in the positive flocks.

These results show that continued progress is being made toward establishing and maintaining pullorum-clean flocks. An annual decrease in the number of positive flocks, which represents a small portion of the total tested birds, clearly demonstrates that pullorum infection can be eliminated if proper measures are followed. While the number of tested flocks represents only a small percentage of the total flocks in Massachusetts, yet the birds in the pullorum-disease-clean flocks serve as a nucleus from which many additional clean flocks can be established. This fact is quite evident as manifested in the group of flocks tested for the first time. The Massachusetts poultry industry is in a fortunate position to be able to replace the majority, if not all, of the infected flocks in the State. A concerted and organized effort should be made toward educating and stimulating the poultrymen to replace infected

flocks by buying from local flocks which are officially recognized as pullorumdisease clean. Since Massachusetts is bounded by states which have made similar progress in pullorum-disease eradication, the proposal is made that the New England poultry industry might well consider and adopt steps that would hasten the elimination of the residual pullorum infection which exists in the New England area and also adopt measures which would minimize or prevent the introduction of infection from other areas.

Comparison of 1934-35 and 1935-36 Seasons

The results of the 1934–35 and 1935–36 testing seasons are compared in Table 5. Increases are noted in tested flocks (8), tested birds (48,535), tests (42.194), and non-reacting flocks (17). The percentage of positive tests was reduced from 0.39 to 0.30. All counties had less than 0.8 percent positive tests among the samples tested. For two consecutive testing seasons all counties have had less than 1 percent reactors among the tested birds. This suggests that the amount of infection detected each year is too slight to allow any great reduction in the percentage of infection.

Table 5. Comparison of 1934-35 and 1935-36 Testing

County	Flocks	Birds	Tests	Positive Tests Percent	Non-Reacting Flocks
		1934-35 Seas	son		
Barnstable	3	2,442	2,442	0.00	3
Berkshire	7	6,635	6,635	0.59	3
Bristol	34	36,191	43,807	0.77	28
Essex	16	12,680	13,621	0.23	15
Franklin	15	19,647	19,647	0.90	12
Hampden	19	12,579	14,721	0.41	15
Hampshire	21	16,054	18,340	0.82	19
Middlesex	49	54,081	56,985	0.43	45
Norfolk	22	57,531	57,622	0.005	22
Plymouth	24	24,957	24,957	0.00	24
Suffolk	1	597	597	0.00	1
Worcester	33	37,730	42,513	0.33	26
Totals	244	281,124	301,887	0.39	213
		1935-36 Sea:	son		
Barnstable	2	2,544	2,544	0.00	2
Berkshire	8	8,257	8,257	0.13	5
Bristol	30	34,566	39,380	0 47	25
Essex	21	21,755	21,874	0.45	19
Franklin	22	27,510	32,794	0.79	21
Hampden	20	15,196	15,432	0.21	18
Hampshire	18	14,679	14,679	0.01	17
Middlesex	48	57,753	57,753	0.00	48
Norfolk	23	72,516	74,739	0 18	20
Plymouth	21	24,245	24,896	0 03	21
Worcester	39	50,638	51,733	0.56	34
Totals	252	329,659	344,081	0 30	230

Comments and Suggestions

As stated elsewhere in this report, the marked progress that has been and is being made in pullorum-disease eradication should be credited in a large measure to the splendid cooperation of the poultrymen. The laboratory is doing its part to reciprocate by rendering the highest quality of service which the present organization and facilities will permit.

Poultrymen are requested to comment on the quality of service rendered by the blood collectors. Since it is impossible to follow the field work with the same degree of supervision as the laboratory work, we are forced of necessity to ask the poultrymen to report on the type of field service received. Naturally, we expect a difference in personalities among the personnel on our staff of blood collectors. This is likewise true among the poultrymen. Certain personalities may clash, and consequently unfavorable reports may be received from either the poultryman or the blood collector. The laboratory asks that tolerance be exercised, but not at the expense of accuracy or quality of the work. Suggestions and criticisms will be given due consideration.

Since the great majority of flocks tested each year are non-reacting, occa-

sional flocks will reveal doubtful reacting birds which are difficult to classify as being either negative or positive for pullorum infection. In such instances the agglutination test alone does not give sufficient evidence to enable the laboratory to make a definite diagnosis. Experience has shown that these doubtful-reacting birds can be more accurately diagnosed if they are sent to the laboratory for necropsy. After the bird has been killed and examined with no findings of pullorum infection, the laboratory regards such birds as negative, and the flock owner will receive a negative testing report. However, if the owner fails to submit doubtful-reacting birds which have been requested by the laboratory, he cannot expect his flock to be regarded as negative, because occasionally pullorum infection is recovered from doubtful reactors or birds giving a weak reaction. Furthermore, it has been suggested that the doubtful reaction might be due to faulty operation of the testing process. This suggestion can be ruled out if, after the doubtful reactors arrive at the laboratory, they continue to give the same type of reaction observed earlier. The doubtful reactor has been a great annoyance to the laboratory worker as well as to the poultryman. Inasmuch as the cause or causes of the doubtful reactor are not known, and since such reactors may be indistinguishable from pullorum-disease reactors, poultrymen are requested, for their own safety, to treat doubtful-reacting birds as advised by the laboratory.

Massachusetts

AGRICULTURAL EXPERIMENT STATION

CONTROL SERIES

BULLETIN No. 84

OCTOBER, 1936

Inspection of Commercial Fertilizers

By H. D. Haskins

This is the sixty-third report of the Massachusetts Fertilizer Control made in accordance with Chapter 94, Sections 250 to 261, inclusive, of Massachusetts General Laws 1920, as amended by Chapter 67, Acts of 1933.

Massachusetts State College Amherst, Mass.

INSPECTION OF COMMERCIAL FERTILIZERS FOR THE SEASON OF 1936

By H. D. Haskins, Official Chemist

CONTENTS

														,	ag
Manufacturers and brands															
Comparative cost of fertilizer of	hem	icals	and	lunr	nixe	l fer	tilize	r pre	duct	S					
Fertilizer trade values															
Fertilizer tonnage															
Plant food tonnage .															
"New England Standard	Nine'	'gra	ades												
Mixed fertilizers															
Deficiency statistics .															
Mixing efficiency table															1
Acid and basic fertilizers															1
Average analysis of mixed	ferti	llizer	rs												1
Mixtures showing a comm	ercia	l sh	orta	ge of	\$1 0	r m	ore p	er to	n						1
Mixtures substantially con	mplyi	ing v	with	guai	rante	ees									1
Chemicals and raw products															3
Summary of results of the	insp	ectio	on												3
Nitrogen compounds .															3
Phosphoric acid compoun-	ds														3
Potash compounds .															3
Products supplying nitrog	en ar	id pl	hosp	hori	c aei	d.									4
Miscellaneous															4
Pulverized animal manure	s														4
Menderth															4
Directory of manufacturers wh										chus	etts i	n 19	36		4

MANUFACTURERS AND BRANDS

Registrations have been perfected in Massachusetts during 1936 by 89 firms, covering 490 brands of mixed fertilizer and unmixed fertilizing materials. The nature of these products is shown by the following classification:

Complete fertilizer										290
Ammoniated super	rpho:	spha	tes							1
Superphosphates v	vith :	potas	sh							1
Dry ground fish, t	anka	ge a	nd gr	roun	d bor	ne				48
Fertilizer simples,	inclu	iding	org	anic	nitro	gen	comp	oun	$^{\mathrm{ds}}$	104
Tobacco stems .										1
Pulverized manure	es									29
Cotton hull ashes	and	wood	l ash	es						(
Peat products .										2
Stone meal .										1
Nitrate of potash										7
Total										490

(Assisted by H. Robert DeRose, John W. Kuzmeski, Albert F. Spelman, Walter Wainie, Chemists; James T. Howard, C. L. Whiting, G. E. Taylor, Sampling Agents; Harry L. Allen, Laboratory Assistant; Cora B. Grover, Clerk.

Samples of the following brands were not drawn as they were not found on display by our sampling agents.

Brands of Fertilizer Registered but Not Sampled.

MANUFACTURER AND BRAND.

MANUFACTURER AND BRAND.

American Agricultural Chemical Co. Co-op 8-16-14 Fertilizer	Eastern States Farmers' Exchange Eastern States Castor Pomace (4.5-0-0)
Apothecaries Hall Co.	Olds & Whipple, Inc.
Liberty Tobacco Mixture 6-3-5	Wilcox Potato & General Purpose
Cotton Hull Ashes (0-0-25)	Fertilizer 4–8–7
Linseed Meal — "Archer-Daniels-Midland Co." (5.44-0-0)	O & W Nitrate of Potash (13-0-44)
Nitrate of Potash (13-0-44)	Rogers & Hubbard Co.
	Cotton Hull Ash (0-0-30)
Cairo Meal and Cake Co.	Linseed Meal 37 Protein (5.75-0-0)
"Miss Cairo" Brand 41 % Protein Cotton-	1
seed Meal (6.58-0-0)	

Drawing of Samples.

Between April 1 and June 15, three sampling agents made a thorough canvass of the state: James T. Howard in Hampshire, Hampden, Franklin and Berkshire Counties; G. E. Taylor in Norfolk, Bristol, Plymouth, Barnstable and Dukes Counties; and C. L. Whiting in Essex, Middlesex, Suffolk and Worcester Counties. They visited 189 towns, took 1,667 samples, representing 479 brands, from stock in the possession of 516 agents or owners, and called upon 282 agents where no samples were drawn because the agency had been discontinued, the stock was all sold out, or sufficient samples had already been taken of the brands found. They sampled 19,097 sacks, representing 13,935 tons of fertilizer. One ton was sampled to every four and five-eighths tons sold in the state.

COMPARATIVE COST OF FERTILIZER CHEMICALS AND UNMIXED FERTILIZER PRODUCTS,

Ammonium sulfate, nitrate of soda and calcium nitrate have either shown but little change or have shown a slight decline in price for the six-month period ending March 1. During the early fall the price of each has somewhat strengthened. Nitrate of potash for the six months ending March 1, 1936, showed a decline in price of \$2.25 per ton as compared with the same period in 1935.

Organic animal ammoniates and dry ground fish have shown an appreciable advance in price during the season. On the other hand, synthetic urea, cotton-seed meal and castor pomace have shown a decline, but for the organic vegetable products the price has increased as the season has advanced.

Superphosphate has shown a consistent decline in price during the season and was quoted 50 cents per ton lower on September 28, 1936, than for the six months ending March 1, 1935.

Potash salts did not vary materially in price during the six months ending March 1, 1936, as compared with the same period for 1935. The September 28, 1936, quotations, however, show a consistent advance in price for all potash salts used in fertilizers.

This brief summary might indicate a slight advance in price of mixed commercial fertilizers for the season of 1937.

Wholesale Quotations on Chemicals and Unmixed Materials.

Nature of Material.	PER To SIX M PREC	E PRICE ON FOR IONTHS EDING CH 1.	Price Per Ton Sept. 28, 1936.	Difference Between Sept. 28 Price and Six Months' Average:
	1935.	1936.		Sept. 1, 1935- Mar. 1, 1936.
Ammonium sulfate (20.5% N), 200 lb. bags, northern ports Nitrate of soda (15.5% N), bags, natural or synthetic,	\$25.80	\$25,50	\$27.00	+\$1.50
	25.50	25.50	26.50	+1.00
ex vessel Nitrate of lime (15 % N), bags, northern ports, ex vessel	25.88 48.15	24.75 45.90	26.10	+1.35
Nitrate of potash (13 % N, 44 % K ₂ O), bags, c.i.f. ports Urea (46 % N), car lots, bags, ex vessel	110.00	101.88	95.00	-6.88
Dried blood (12.34 % N), ground, bulk, New York	44.94	45.51	63.00	+17.49
Hoof meal (14.15 % N), f.o.b. Chicago	44.53	46.91	48.16	+1.25
Animal tankage (8.23 % N, 6.86 % P2O5), ground, bulk,				
New York	28.59	30.58	41.00	+10.42
Dry ground fish (9.02 % N, 6.86 % P2O5), bags, Baltimore	39.56	40.04	47.00	+6.96
Cottonseed meal (5.75 °C N), bags, at mill	33.38	22.39	30.00	+7.61
Castor pomace (4.52 N), bags, car lots, f.o.b. works.	18.45	16.25	18.50	+2.25
Ground bone (2.47% N, 22.88% P ₂ O ₅), bags, f.o.b. Chicago	16.96	18.31	19.00	+.69
Superphosphate (16% avail. P ₂ O ₅), bulk, f.o.b. Baltimore		8.25	8.00	25
Muriate of potash (50.54% K ₂ O), bags, c.i.f. ports	22.00	22 50	25.27	+2.77
High grade sulfate of potash (48.65% K ₂ (1)), bags, c.i.f.	35.00	33.75	36.25	+2.50
Potash-magnesia sulfate (25.94 % K ₂ O), bags	22.50	22.25	24.75	+2.50
Cotton hull ashes (25% K ₂ O), bulk, delivered, car lots	21.25	23.28	25.90	+1.72

^{*} Not quoted.

Fertilizer Trade Values.

FORM OF P		Value per Pound.	Unit Value.							
Nitro	gen.									
In ammonia salts									\$0.075	\$1.50
In nitrates									. 0975	1.95
Organic nitrogen in fish Organic nitrogen in blood, meat and l									.20	4.00
Organic nitrogen in blood, meat and l	hoof r	neal							.215	4.30
Organic nitrogen in fine 1 bone and ta	nkage								. 2325	4.65
Organic nitrogen in coarse bone and	tank	age a	nd ir	ı bul	veria	zed r	nanu	res	. 16	3.20
Organic nitrogen in mixed fertilizers		٠.		٠.					. 19	3.80
Organic nitrogen in mixed fertilizers Organic nitrogen in cottonseed meal,	casto	r por	ace.	linse	ed r	neal.	etc.		.225	4.50
Organic nitrogen in urea and calurea		٠.							.115	2.30
)rganic nitrogen in cyanamid									.085	1.70
Phospho oluble in water and neutral citrate on precipitated bone n basic slag phosphate n finel bone and tankage, and in fish n coarse 1 bone and tankage n pulverized manures, seed residues, nsoluble in neutral citrate of ammon	f ami	nonia		:					.05 .0475 .06 .04 .035 .035	1.00 .95 1.20 .80 .70 .70
Pota	ish.									
As sulfate									.0415	. 83
As muriate									. 0275	. 55
As carbonate									. 10	2.00
As nitrate n potash-magnesia sulfate									. 035	.70
n potash-magnesia sulfate									.0525	1.05
n cotton hull and wood ashes (solubl	.e) .								. 062	1.24
n organic vegetable compounds, shee	p ma	nure,	and	insol	luble	in a	shes		.035	. 70
Magnesiu										
Water soluble from Kieserite and Em	jeo								.0615	1.23
n form of finely ground dolomite .									00625	. 12

¹Fine bone and tankage refers to particles which, as sampled, will pass through a sieve with circular openings 1/50 of an inch in diameter. Coarse bone and tankage refers to that portion which will not pass through the sieve.

The foregoing fertilizer trade values are based on average wholesale quotations of fertilizer chemicals and unmixed materials, as taken from trade journals for six months ending March 1, 1936, to which 20 per cent has been added for overhead. When appropriate, an additional allowance has also been made for bags, labor and transportation.

FERTILIZER TONNAGE.

Tonnage of Mixed and Unmixed Fertilizers Sold in Massachusetts.

	July 1, 1933, to	July 1, 1934, to	July 1, 1935, to
	July 1, 1934.	July 1, 1935.	July 1, 1936.
Mixed fertilizers Fertilizer chemicals and materials unmixed Pulverized natural manures	40,160	42,912	43,682
	15,870	18,711	19,165
	1,614	1,585	1,634
Totals	57,644	63,208	64,481

There were 1.273 tons more fertilizer sold in the state in 1936 than during the previous year. The tonnage of mixed fertilizer was 770 more, and that of the fertilizer chemicals and unmixed materials was 454 more than for 1935. Pulverized manures showed an increase of 49 tons. Of the total tonnage sold, 67.7 per cent was mixed fertilizer, 29.7 per cent was unmixed materials, and 2.6 per cent was dried and pulverized natural manures.

Plant Food Tonnage.

	Nitr	ogen.	Phosph	oric Acid.	Potash.	
	1935.	1936.	1935.	1936.	1935.	1936.
Mixed fertilizers Fertilizer chemicals and materials unmixed Pulverized natural manures	2,231 1,308 33	2,238* 1,386 35	3,775 1,670 25	3,727* 1,667 25	3,048 585 44	3,097* 672 47
Totals	3,572	3,659	5,470	5,419	3,677	3,816

^{*} Does not include plant food tonnage of 510 tons of fertilizer mixed for special orders.

There were 175 more tons of plant tood sold in the state than during 1935, of which 87 tons were nitrogen and 139 tons potash: the available phosphoric acid showed a decrease of 51 tons.

There were 12.894 tons of plant food sold, of which 28 per cent was nitrogen, 42 per cent available phosphoric acid, and 30 per cent potash. Mixed fertilizers furnished 70 per cent of the plant food, chemicals and unmixed materials 29 per cent, and pulverized manures 1 per cent.

The three plant food elements were furnished in the following proportions by the mixed fertilizers and the unmixed materials, including the pulverized manures: nitrogen, 61 per cent from mixed and 39 per cent from unmixed; phosphoric acid, 69 per cent from mixed and 31 per cent from unmixed; potash, 81 per cent from mixed and 19 per cent from unmixed.

The following tables present tonnage figures for one year, July 1, 1935, to July 1, 1936, for both mixed fertilizers and unmixed fertilizer materials. In case of the mixed fertilizers the grade represents the plant food guarantee of each fertilizer and is expressed in the order of nitrogen, available phosphoric acid, potash.

0 - 14 - 6

Tonnage of Mixed Fertilizers.

Complete Fertilizers.

14 Per Cent or More of Available Plant Food (Nitrogen, Available Phosphoric Acid and Potash).

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	69 66 65 60 54 50	-
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	66 65 60 54 50 49	-
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	65 60 54 50 49	- - -
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	60 54 50 49	-
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	54 50 49	_
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	50 49	-
4-8-8 1,112 - 10-3-3	40	
		I –
3-10-4 1,013 9 10-5-10	39	_
4-12-4 983 - 7-3-7	35	_
5-8-10 930 8 7-13-11	31	_
8-16-14 905 14 3-7-6	27	_
8-16-16 827 - 6-11-10	25	_
3-10-6 678 - 8-6-4	23	_
6-3-7 637 - 5-9-2	21	_
4-10-4 632 - 4-8-5	18	_
6-8-6 539 - 6-4-14	18	_
5-10-5 338 - 10-6-6	18	_
5-8-12 316 - 2-10-2	17	**
5-6-4 303 - 4-10-3	17	-
5-10-4 283 - 6-3-5	17	-
8-24-8 263 - 7-8-6	17	-
5-10-10 233 - 8-8-8	15	-
8-5-8 190 - 5-8-16	14	-
5-4-15 189 - 4-16-4	13	-
12-16-12 187 - 8-12-20	13	-
8-6-2 138 - 2-12-2	12	-
9-6-6 119 - 5-8-6	12	-
6-7-4 115 - 8-20-12	12	-
5-5-5 114 - 3-8-4	11	-
7-5-3 104 - 6-8-2	11	-
8-16-20 104 - 15-30-15	11	-
5-9-8 93 - 4-8-6	10	-
12-4-4 93 - 8-6-3	10	-
2-8-10 86 - 5-8-5	10	
5-5-15 86 - Miscellaneous	50	21
4-16-20 81 - Special Mixtures	510	_
7-12-10 78 -		
6-6-5 71 - Totals 4	13,219	276

Less than 14 Per Cent of Available Plant Food (Nitrogen, Available Phosphoric Acid and Potash).

5-3-5 1-2-2	331 50	7	4-6-3 5-6-2	10	
3-3-3 3-3-2	15 14	-	Miscellaneous Totals	432	14

Of the 43,219 tons of complete fertilizer sold, 76 per cent was furnished by 9 grades and 133 brands. Double- and multiple-strength grades totaled 2,416 tons and 29 brands, which was 429 tons more than during the previous year.

26

4-10-0

Of the mixed fertilizer sold, 99 per cent contained 14 per cent or over of available plant food.

There were 268 tons less of low-analysis (less than 14 per cent available plant food) complete fertilizers sold than in 1935. The 5-3-5 grade, comprising 7 brands, furnished 77 per cent of the tonnage of this class of goods.

In the following table are listed ten of the most popular grades of mixed fertilizer together with the tonnage of each sold in Massachusetts for the vears 1935 and 1936.

	1935.									1	936.		
		GRA	ADE.				Tonnage.		GRA	DE.			Tonnage.
5·8-7 4-8-4		:	:			:	14,111 7,491	5-8-7 4-8-4		:			13,752 7,122
4-8-7 4-8-10							3,921	4-8-7					3,526
4-8-10 7-6-6							2,131 1,980	7-6-6 4-8-10					2,074 2,053
3-10-4						- 1	1,107	6-3-6					1,402
1-8-8							1,048	4-8-8			:		1,112
1-12-4						.	939	3-10-4					1,013
5-8-10							879	4-12-4					983
6-3-6							851	5-8-10					930

The following table shows how the tonnage sold in 1936 corresponds with the New England Standard Nine grades selected by the New England Agronomists in 1931.

	New England Standard Nine Grades.)		Additional Tonnage from Grades Varying but 1% in One or More Plant Foods.	Total.		
5-8-7								13,752	7.211a	20,963
4-8-4								7,4716	105	7,576
6-3-6								1,442c	1.020	2,462
7-6-6								2,074	125	2,199
4-8-10						:	- 1	2,157d		2,157
3-10-4								1,013	649	1.662
5-8-10								930	_	930
2-8-10								167e		167
2-12-4								60	-	60
Tot	als							29,066	9,110	38,176

- a Including 905 tons of 8 16–14, 827 tons of 8–16–16, and 187 tons of 12–16–12. b Including 338 tons of 5–10–5 and 11 tons of 15–30–15. e, Including 338 tons of 10–5–10 and 1 ton of 8–4–8.

- d Including 104 tons of 8-16-20.
 e Including 81 tons of 4-16-20.

Of the total tonnage of mixed fertilizer sold in Massachusetts, 67 per cent was from grades recommended by New England Agronomists to meet New England conditions, and 21 per cent additional tonnage was from grades varying but one per cent in one or more plant food elements from the grades thus recommended. Of the ten grades, including the multiple strength mixtures, that have the highest tonnage (36,640 tons), all but three were among the New England Standard Nine. These seven grades showed a total tonnage of 28.839.

Over 20 per cent of the total tonnage of mixed fertilizer was from five grades not included in the New England Standard Nine. They are 4-8-7, 8-16-14, third largest tonnage sold; 4-8-8, 8-16-16, sixth largest; 4-12-4, 8-24-8, eighth largest; 3-10-6, thirteenth largest; and 6-3-7, fourteenth largest.

The tonnage of unmixed materials, as shown in the following table, was distributed as follows: nitrogen products, 40 per cent; phosphoric acid products, 29 per cent; potash products, 6 per cent; tankage, fish, bone, nitrate of potash, Ammo-Phos, and wood ashes, 19 per cent; and miscellaneous, 6 per cent. Pulverized animal manures are not included.

Tonnage of Unmixed Fertilizing Materials.

MATERIAL.	Tonnage.	Brands.	MATERIAL.	Tonnage.	Brands
Superphosphate	5,276	18	Cotton hull ashes	160	5
Nitrate of soda	3,279	5	Stone meal	125	-
Ground bone	2,396	26	Linseed meal	113	-
Cottonseed meal	2.175	8	Sulfate of potash	106	6
Pulverized animal			Nitrate of potash	96	7
manures	1,634	29	Castor pomace	80	8
Cvanamid	1,082		Wood ashes	80	_
Sulfate of ammonia	909	14	Double superphosphate	48	
Muriate of potash	806	15	Ammo-Phos	35	
Milorganite .	650	-	Calcium nitrate	31	_
Animal tankage	403	11	Dried blood	15	
Nitrate of soda-potash	308	1 1	Sulfate of potash-		
Basic slag phosphate .	270	_	magnesia	10	
Peat	243	-	Miscellaneous	25	7
Dry ground fish	229	11			
Cal-Nitro	215	1 1	Totals	20,799	198

MIXED FERTILIZERS.

Deficiency Statistics for Mixed Fertilizers.

		BER OF	Numbe	R OF TES	sts or D	ETERMIN	ATIONS.
Manufacturer.	Analyzed.	Approximately Equal to Guarantee in Commer- cial Valuation.	Totals. (a)	Not Exceeding 14 Per Cent Below Guarantee.	Between 14 and 12 Per Cent Below Guarantee.	Between ½ and ¾ Per Cent Below Guarantee.	More than ⁵ 1 Per Cent Below Guarantee.
Acme Guano Co. American Agricultural Chemical Co. American Soda Products Co. Apothecaries Hall Co. Apothecaries Hall Co. Apothecaries Hall Co. Apothecaries Hall Co. Apothecaries Hall Co. Armour Fertilizer Works Barrie Laboratories, Inc. Barriet Tree Expert Co. Baugh & Sons Co. Baugh & Sons Co. Baugh & Sons Co. Belmont Gardens Berkshire Chemical Co. Woodworth Bradley, Inc. Joseph Breck & Sons Corp. Clay & Son, Ltd. Collins Seed Co. Collins Seed Rendering Co. Davison Chemical Corp. Eastern States Farmers' Exchange Thomas W. Emerson Co. H. L. Frost & Higgins Co. Goulard & Olena, Inc. Thomas J. Grey Co. Thomas Herson & Co. A. H. Hoffman, Inc. International Agricultural Corp. Lowell Fertilizer Co., Inc. Old & Whipple, Inc. Old See Whipple, Inc. Old See Whipple, Inc. Old See Whipple, Inc. Plantable Corp. Plantable Corp. Plantable Corp. Plantable Corp. Plantable Corp. Standard Wholesale Phosphate & Acid Works, Inc. Swift & Co. F. Sylvester & Son Synthetic Nitrogen Products Corp. Stennesser Corp. Victory Products Corp. Victory Products Corp. Victory Products Corp. C. P. Washburn Co. E. Williams Winslow Nurseries	6 43 1 1 15 23 21 1 1 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1	6 43 1 153 21 1 8 1 12 1 1 1 2 2 2 1 1 1 1 1 1 1 2 2 2 2	18 129 3 3 45 69 63 3 3 3 6 6 6 188 3 3 3 3 3 6 6 6 188 3 3 3 3 3 6 6 6 188 3 3 3 3 3 3 6 6 6 188 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 10 0 1 1 2 2 0 0 0 1 1 0 0 0 0 0 0 0 0	0 2 2 0 0 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Totals	285	284	875	37	23	11	10

a Several analyses of the same brand have been averaged and recorded in the table as one analysis. Analyses of fertilizer left over from previous year not included.

Summary of Deficiencies in Mixed Fertilizers.

	1934.	1935.	1936.
Brands deficient in one element	 67	42	61
Brands deficient in two elements	7	7	7
Brands deficient in three elements	0	2	2
Brands deficient in nitrogen	22	20	22
Brands deficient in available phosphoric acid .	22	22	33
Brands deficient in potash	37	17	26
Brands deficient in magnesium oxide	0	3	0

Serious Commercial Shortages in Mixed Fertilizers.

							Number	OF BRANDS	ACCORDING T	o Years
Amount of S	нов	RTAG	E Pi	er T	ON.		1933.	1934.	1935.	1936.
More than \$5 .							1	1	1	none
Between \$4 and \$5							none	none	none	none
Between \$3 and \$4						- 1	none	none	1	1
Between \$2 and \$3							2	none	none	none
Between \$1 and \$2							1	1	2	none

Of the 285 brands analyzed, 215, or 75 per cent, showed no deficiencies. Out of 875 plant food guarantees made, 91 per cent were fully maintained.

The deficiency table shows the following statistics:

Deficiencies not exceeding 1/4 of one per cent, 37.

Deficiencies between $\frac{1}{4}$ and $\frac{1}{2}$ of one per cent, 23.

Deficiencies between 1/2 and 3/4 of one per cent, 11.

Deficiencies more than 3/4 of one per cent, 10.

Of the total number of guarantees of each element made, 8 per cent of the nitrogen, 12 per cent of the available phosphoric acid, and 9 per cent of the potash were not met. Twelve of the 22 nitrogen deficiencies, 14 of the 33 available phosphoric acid deficiencies, and 11 of the 26 potash deficiencies did not exceed ¼ of one per cent.

Compared with the 1935 inspection, there were 2 more shortages in nitrogen,

11 more in available phosphoric acid, and 9 more in potash.

In the case of those fertilizers which did not conform strictly to the guarantee, the discrepancies were of such a character as to make it evident that there was no intentional attempt at violation of the regulations.

Fifteen different firms have registered five or more brands of mixed fertilizers. On the basis of composition found by analysis as well as upon tonnage sold, the following table shows to what extent each manufacturer was successful in avoiding deficiencies in plant food guarantees in his mixtures. All but two of the fifteen firms provided a satisfactory average over-run in the three major plant food elements guaranteed.

Mixing Efficiency Table,

		PERCENTAGE OF PL	
Manufacturer.	Nitrogen.	Available Phosphoric Acid.	Potash.
Acme Guano Co. American Agricultural Chemical Co. Amour Fertilizer Works Baugh & Sons Co. Berkshire Chemical Co. Consolidated Rendering Co. Eastern States Farmers Exchange International Agricultural Corp. Lowell Fertilizer Co. Old Deerfield Fertilizer Co., Inc. Olds & Whipple, Inc. Rogers & Hubbard Co. Standard Wholesale Phosphate & Acid Works, Inc. Virginia-Carolina Chemical Corp.	+ .14 + .12 + .43 + .17 + .07 + .11 + .27 + .40 + .14 + .29 + .20 + .15 + .26 + .19 + .05	+ .50 + .39 + .97 + .33 + .26 + .20 + .18 03 + .23 + .55 + .31 + .51 + .72	+ .16 + .21 + .41 + .36 + .24 + .28 + .13 + .86 + .29 + .45 + .60 + .47 + .44 + .33 + .51

Summary of Data on Acid and Basic Fertilizers.

FERTILIZE	R TONNA	ge Tester	D.	EXTENT OF ON FERTILI RESULTS EX CALCIUM C	ZER TON	NAGE SOLI IN TONS	D, OF
	1934.	1935.	1936.		1934.	1935.	1936.
Acid Basic	35,205 4,523	35,715 6,967	34,746 8,393	Acidity Basicity	4,812 149	3,840 445	3,826 571
Total	39,728	42,682	43,139	Net acidity .	4,663	3,395	3,255

AVERAGE ANALYSIS OF MIXED FERTILIZERS.*

	1934.	193	5.	1936	
	Found.	Guaranteed.	Found.	Guaranteed.	Found.
Nitrogen	5.08	4.82	5.26	4.98	5.18
Available phosphoric acid .	8.61	8.04	8.90	8.26	8.63
Potash	6.89	6.59	7.19	6.82	7.17

^{*} Does not include fertilizers mixed for special orders.

Although there was a greater tonnage of double- and multiple-strength fertilizers sold in 1936 than in the preceding year, the average analysis found is lower than in 1935. This is due to the fact that the manufacturers allowed a much more liberal average over-run in all three plant foods in 1935 than in 1936. Therefore, while the guaranteed average analysis for 1936 is higher, the actual average analysis is lower than for 1935. The above table shows that the trend continues toward the manufacture of higher grade fertilizers.

Explanation of Tables of Analyses.

Guarantee. The plant food guarantee or the grade of each fertilizer is made a part of the trade name under the heading "Name of Manufacturer, Brand and Grade," and is expressed as nitrogen, available phosphoric acid and water soluble potash and in that order.

Commercial Shortages. In the table designated "Mixtures showing a commercial shortage of \$1 or more per ton," the column headed "Approximate commercial valuation per ton" gives the sum of the valuation of each plant food element computed from the analysis by use of the trade values adopted by the Massachusetts Fertilizer Control for 1936, which appear on a preceding page of the bulletin.

Under the heading "Approximate commercial shortage per ton" is shown the commercial valuation of the deficiencies or tests found below the guarantee after allowance is made for the value of overruns or tests above the guarantee.

Deficiencies are emphasized by boldface type.

Mixtures Substantially Complying with the Guarantee. In addition to the analysis of those fertilizers substantially complying with the guarantee, this table includes also those mixtures that are more or less out of balance; that is, having deficiencies in one or more plant food elements, but having overruns which largely offset the value of the deficiencies.

"Number of samples" indicates the number of samples included in the com-

posite which was analyzed.

Inferior Nitrogen. The presence of inferior forms of organic nitrogen is indicated by footnotes.

Potash Forms. Wherever tests for chlorine showed a sufficient amount present to unite with all of the potash found, the source of the potash is designated as muriate. Wherever insufficient chlorine was found to account for all of the potash it is evident that forms of potash other than muriate were used. In such cases, the figures under the sub-heading "As muriate" do not imply necessarily that muriate of potash was actually added to the mixture, but that chlorine was present, probably from impurities in the fertilizer chemicals, in amounts to account for the percentage of potash indicated. The balance of the potash found is listed under the sub-heading "In forms other than muriate" and may be derived from sulfate, nitrate, or carbonate, as the case may be.

Mixtures Showing a Commercial Shortage of \$1 or More Per Ton.

		Approximate	Approximate		Nitrogen Found.	FOUND.		Риоѕрно Fot	RIC ACID	PHOSPHORIC ACID FOTASH (K ₂ O) FOUND.	1 (K ₂ O)
NAME OF MANTFACTURER AND BRAND.	Where Sampled,	Commerical Valuation Per Ton.	Commercial Commercial Valuation Shortage Per Ton.	In Ammo- niacal Forms.	In Nitrate Forms.	In In Nitrate Organic Total.	Total.	Avail- able,	Avail- Total.	As Muriate.	As Other Muriate. Than Muriate.
Standard Wholesale Phosphate & Acid Works, Inc. Standard 8-16-20	Amesbury	\$38.72	\$3.46	5. 32	55.	1.09	6.94	15.12 15 63	15 63	18.72	,

Mixtures Substantially Complying with Guarantees.

			0					
- mar			NITROGEN FOUND.	Found.		Avoilable	Potash (K	Potash (K ₂ O) Found.
of Sam- ples.	NAME OF MANUFACTURER AND BRAND.	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Phosphoric Acid Found.	As Muriate.	In Forms Other than Muriate.
	Acme Guano Co.							
г	Acme 3-10-4	2.26	,	.50	2.76	10.03	4.07	i
н	Acme 4-6-10	3.58	.21	.51	4.30	8.32	68'6	1
-	Acme 4-8-6	3.28	.40	89.	4.36	8.04	6.03	1
01	Acme 5-8-7	4.60	- 53	.43	5.32	8.21	96.9	,
61	Acme 4-8-4 Sergent's Mixture	3.28	.21	. 59	4.08	8.16	2.63	1.40
-	Acme 4-8-7 Sergent's Mixture	3.28	.26	.59	4.13	8.52	7.17	ļ
	American Agricultural Chemical Go.							
1 3	AA Complete Manure with 10% Potash 4-8-10 AA Complete Manure with 10% Potash 4-8-10	2.80	82.	1.00	4.08	8.22 8.49	10.12	1.1
62.4	AA Corn Favorite 3-10-4 AA Corn Favorite 3-10-4	2.28	.14	.95	3.15	10.51 10.02	4.08	11
23	AA Cranberry Fertilizer 5-6-4 AA Cranberry Fertilizer 5-6-4	3.72	. 58	.69	5.00	6.09	4.03	1.1
4-1	AA Double Strength Fertilizer 8-16-14 AA Double Strength Fertilizer 8-16-14	6.68	95	. 58	7.92 8.06	16.13 16.15	14.42	1 (
7 -	AA Double Strength Fertilizer with 20% Potash 8–16–20 . AA Double Strength Fertilizer with 20% Potash 8–16–20 .	6.82	1.10	272	8.14 8.10	16.79 16.02	20.43	1 1
89	AA Monarch Fertilizer 4-8-4 AA Monarch Fertilizer 4-8-4	2.66 2.86	.38	1.00	4.04	8.01 8.36	4.01	1-1
61	AA Peerless Fertilizer 4-8-7	2.84	.61	.61	4.06	8.17	7.42	ı

1-1	1 1	1 1	14 96	1 1	1 1	1-1	7.1	ı	111	£43	1 1	. 53	1 1	1	1 1	7.07	
9 80	7.29	10 02 9 66	1	6.57	10.25 10.35	6.78	6 24	7.17	6.01 6.34 6.01	9 96 10.00	5.14	6.04	14 78 14 22	20 32	7.29	1 !	3 91 4 11
3 47	8 24 42	8 55	5 92	6 20	8 24 8 09	10 46 10 59	6 25 6 05	8 57	6.22	8 8 55 64 55	10.69	5 81 6 15	16.50 16.03	16 71	8,67	3.06	10 08 11 07
4 89 5.15	5.16	2.30	5.39	7 30	5 00	3 20 3 04	9.10	5 05	7 02 7.08 7.03	4 01 4.17	5 12 5.09	7 33	8 07 8 14	8 17	5.07	6.28	3.43
888	1.11	.81	1.75	.78	. 79 . 99	.50	. 59	.83	1.00	1.01	1.11	.34	.79	. 58	1.05	4.05	.80
1.03	.41	.13	-8	.56	.94	.46	66. 68.	09.	. 70 . 95 . 82	.60	1.02	1.23	1.02	.71	. 52	.69	. 32
3 44 3 24	3 64 3.58	1.86	2 80	5.96	3 36 3 48	2.24	7.44	3.62	5.32 5.46 5.46	2.28	3.08	5.76 5.28	6.50	88.9	3.50	1.54	2.18
		. 1.86		5.96	3 3%	2.24	7.44	3.62	5.46			5.76				1.54	2.18
	es es	1.60		5.96	3 36	2.24	7.44	3.62	5.32			5.76				1.54	2.18
	es es	1 36		5.96	3 36	2.24	7.44	3.62	5.32			5.76				1.54	2.18
	es es	1.60		5.96		2.24	7.44	3.62	5.46					· · ·		1.54	2.34
				5.96	8-10	2.24	7.44	3.62						20 6.		1.54	2.18
				5.96	8-10	2.24	7.44	3.62				7-6-6 5.	8-16-14 6.	20 6.		1.54	
				5.96	8-10	2.24	7.44	3.62				7-6-6 5.	8-16-14 6.	20 6.		1.54	
				5.96	8-10	2.24	7.44	3.62	hrubs 7-6-6			7-6-6 5.	8-16-14 6.	20 6.			
			5 15		8-10				hrubs 7-6-6			7-6-6 5.	8-16-14 6.	20 6.			
			5 15		8-10				rees and Shrubs 7–6–6 5 frees and Shrubs 7–6–6 5 frees and Shrubs 7–6–6 5			7-6-6 5.	8-16-14 6.	20 6.			
			5 15		8-10				rees and Shrubs 7–6–6 5 frees and Shrubs 7–6–6 5 frees and Shrubs 7–6–6 5	Vew England 4-8-10		7-6-6 5.	8-16-14 6.	20 6.			
			5 15		8-10				rees and Shrubs 7–6–6 5 frees and Shrubs 7–6–6 5 frees and Shrubs 7–6–6 5	Vew England 4-8-10		7-6-6 5.	8-16-14 6.	20 6.			
		AA Prolific 10% Potash Fertilizer 2-8-10	15	AA Top Dresser 7-6-6 5. 5.96 AA Top Dresser 7-6-6 5. 48		Agrico for Corn 3-10-6 2.24 Agrico for Corn 3-10-6 2.16	Agrico for Fruit 9-6-6		rees and Shrubs 7–6–6 5 frees and Shrubs 7–6–6 5 frees and Shrubs 7–6–6 5					· · ·		Agrico for Tobacco 6-3-6	
			5 15		8-10				hrubs 7-6-6	Vew England 4-8-10		7-6-6 5.	8-16-14 6.	20 6.			

Mixtures Substantially Complying with Guarantees — Continued.

Num-			Nitrogen	Nitrogen Found.		Available	Potash (K	Potash (K2O) Found.
of of Sam- ples.	NAME OF MANUFACTURER AND BRAND.	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Phosphoric Acid Found.	As Muriate.	In Forms Other than Muriate.
-	American Agricultural Chemical Co. — concluded.							
00 00	Bowker's Market Garden Fertilizer 4-8-4	25.23	22	1 03	4 09 4 08	8.57	4.01	1 1
00 00	Bowker's Stockbridge Early Crop Manure 5–8–7 Bowker's Stockbridge Early Crop Manure 5–8–7	3 46 3.86	.34	1.09	5, 23	8.70 8.29	6.65	. 44
20 20	Bowker's Stockbridge Potato and Vegetable Manure 4 8 10 . Bowker's Stockbridge Potato and Vegetable Manure 4 8 10 .	8 8 8 8 8 8 8 8 8	.36	.80 .93	4 04 4 17	8.75 8.31	9.56	1.1
-	Bowker's Stockbridge Truck Manure 4-8-7	2 86	.15	1.03	4.04	8.04	7.36	ı
000	Bradley's Blood, Bone and Potash Brand 5-8-7 Bradley's Blood, Bone and Potash Brand 5-8-7	3 40 3 52	55.	1.35	5.09	8.67	6 61	. 64
- = 00	Bradley's Complete Manure for Potatoes and Vegetables 4-8-7 Bradley's Complete Manure for Potatoes and Vegetables 4-8-7	2 70 2 86	21.53	1 03	4 08	8.29	7.05	r t
00 00	Bradley's Complete Manure with 10% Potash 4-8-10 Bradley's Complete Manure with 10% Potash 4-8-10	2 88 2 76	. 51	. 73	4.15	8.47	9,86 9,64	1.1
7.7	Bradley's Northland Fertilizer 4 8-4 Bradley's Northland Fertilizer 4-8-4	2.74	.34	94	4 02 4.23	8.24	1.28	1.1
200	Bradley's XI. Fertilizer 3-10-4 Bradley's XI. Fertilizer 3-10-4	2 00 2 06 2 06	. 13	16.	3 10 3 29	10.74	3 84 4.42	1.1
1	Co-op 4-8-4 Fertilizer	2 68	.47	.95	4.10	8.06	4.19	ī
-	Co-op 4-8-7 Fertilizer	2 86	. 49	.97	4 32	8.33	7 05	ı
	Co-op 5-8-7 Fertilizer Co-op 5-8-7 Fertilizer	3.44	. 54	88.	5.05	8.29	7.06	.30
00 01	Co-op 7-6-6 Fertilizer Co-op 7-6-6 Fertilizer	4 90 5 34	1.45	. 74	7 09 7 06	6.31	5.79	

_	Double A Tobacco Fertilizer 5-3-5	1.34	. 70	3.42	5.46	3.09	1	5,00
_	National Fine Tree Brand 4-8-4	2.54	.37	1.07	3.98	7.83	3.86	1
∞	Netco Greens Formula 8-6-2	5.26 6.14	. 23	2.96	8.85	6.03 6.22	2.02	- 68.
61	Sanderson's Formula A 4-8-4	2.82	.57	.73	4.12	8.50	4.19	ŀ
63	Sanderson's Formula B 4–8–7	2.68	.33	66.	4.00	8.09	ı	7.15
	American Soda Products Co.							
**	Grogreen Fern Food 3-8-3 , ,	2.80	.18	1.92	4.90	9.31	,	3.26
_	Apothecaries Hall Co.							
63	Liberty Corn 2-10-2	1.20	. 22	1.20	29.62	10.21	4.55	ı
21	Liberty High Grade Corn 2-12 4	1.48	1	1.27	2.75	12.38	4.57	1
4	Liberty High Grade Market Gardeners 5-8-7	2.28	1.89	1.23	5.40	8.70	7.21	1
61	Liberty High Grade Market Gardeners (Special Formula) 5-8-7	2.34	1.80	1 27	5.41	9.54	7.40	ı
	Liberty High Grade Tobacco Manure 6:3-7	.24	1.53	4.70	6.47	4.98	1	77.77
	Liberty Market Gardeners Special 4-8-4 Liberty Market Gardeners Special 4-8-4	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1.16	$\frac{1.16}{1.02}$	4.39	9.09 8.88	4 65 4.19	1-1
- 23	Liberty Onion Special (Potash as Sulphate) $4-8-7$	1.06	2.03	1.47	4.56	11.44	ı	7.29
20	Liberty Potato and General Crops 4-8-10	2.80	.84	.79	4.43	89.8	10 56	ı
e9	Liberty Potato and Market Gardeners (Potash as Muriate) 4-8-7	2.66	.93	8.5	4-41	8 70	7.38	ı
-	Liberty Potato and Vegetable 2-8-10	1.12	90.	1.59	2 77	89.8	10,02	1
	Liberty Special for Fruit 7-8-6 ,	2.74	3 61	.77	7.12	8.29	5 85	ı
	Liberty Tobacco Fertilizer 6-3-6	. 32	. 54	5.33	6.19	4.77	1	7.62
_	Liberty Tobacco Special 5-3-5	01.	68.	5 09	5,58	4 80	ı	5.87
01	Liberty Top Dresser for Grass and Grain 8-8-8	9.00	2.04	09.	8.64	8.24	8.99	1
	Liberty Tree and Shrub Food 10-8-8	8.76	1.60	.50	10.86	8 50	9 49	i,

Mixtures Substantially Complying with Guarantees -- Continued.

Potash (K2O) Found.	In Forms Other than Muriate.		ı	1	1	1	1:	1.1	1 1	1 1			X II		1	1 1	ì
Potash (K	As Muriate.		2 91	4.07	6.14	4 05	4 32 4.03	7 23	8 39 8 90	10 02 10 43	4.13	4 11	7.34	10 62	10.27	6.20	15.74
Available	Phosphoric Acid Found.		86 6	10.23	11 86	12.52	8.35 8.50	8.01	8.07 8.24	8.12 8.16	12.01	16 07	8.21	8 37	10.57	6.97	16.94
	Total.		2.31	3.38	3 25	2.38	4 09	4 16	4 53 4 30	4.34	4 16	4 16	5.16	5 41	6.14	7 29 6.80	8.01
Nitrogen Found.	In Organic Forms.		.68	. 49	.63	.50	. 89	1 24	.95	1.03	.63	88.	1 03 1 00	. 77	.36	85 1.15	68.
NITROGE	In Nitrate Forms.		.25	. 55	.64	£6.	. 70	.78	.76	68	. 73	.47	1 01	1.24	.84	.62	1.14
	In Ammoniacal Forms.	Salar Communication of the Com	1.38	2.34	1.98	1 34	2 84 2 70	2 14 2.36	2 32 2 42	2 42 2 54	2 80	3.36	3.12	3 40	4.94	5.82	6.48
																	-
	á														•		i
	3RAN																
	QN P																
	KER /		- 5	7	9-3	7	77	t- t-	ος ος	10	7	7	t-t-	10	1-10	9 9	5-14
	5					==	∞ ∞	00 00	∞ ∞	20 X	-	Ŧ	∞ ∞	00	7	9-9	Ť
	ACT		r 2-1	r 3-1	13	r 2-	44	4-4	44	44	4	+	10.10	Ϋ́	r 6	77	œ
	ANUFACT	rks	tilizer 2-1	tilizer 3-1	rtilizer 3-	rtilizer 2-	tilizer 4-	tilizer 4- rtilizer 4-	tilizer 4	rtilizer 4 tilizer 4	rtilizer 4-	rtilizer 4-	rtilizer 5 tillizer 5	rtilizer 5-	rtilizer 6	tilizer 7	tilizer 8
	OF MANUFACT	r Works	p Fertilizer 2-1	p Fertilizer 3-1	p Fertilizer 3-	p Fertilizer 2-	p Fertilizer 4- p Fertilizer 4-	p Fertilizer 4- p Fertilizer 4-	p Fertilizer 4- p Fertilizer 4-	p Fertilizer 4- p Fertilizer 4-	op Fertilizer 4-	p Fertilizer 4-	op Fertilizer 5- op Fertilizer 5-	p Fertilizer 5-	p Fertilizer 6	p Fertilizer 7 p Fertilizer 7	p Fertilizer 8
	AME OF MANUFACT	tilizer Works	ig Crop Fertilizer 2-1	ig Crop Fertilizer 3-1	ig Crop Fertilizer 3-	ig Crop Fertilizer 2-	ig Crop Fertilizer 4- ig Crop Fertilizer 4-	ig Crop Fertilizer 4- ig Crop Fertilizer 4-	ig Crop Fertilizer 4- ig Crop Fertilizer 4-	ig Crop Fertilizer 4- ig Crop Fertilizer 4-	ig Crop Fertilizer 4-	ig Crop Fertilizer 4-	ig Crop Fertilizer 5- ig Crop Fertilizer 5-	ig Crop Fertilizer 5-	ig Crop Fertilizer 6	ig Crop Fertilizer 7 ig Crop Fertilizer 7	ig Crop Fertilizer 8
	NAME OF MANUFACTURER AND BRAND.	r Fertilizer Works	urs Big Crop Fertilizer 2-1	urs Big Crop Fertilizer 3-1	urs Big Crop Fertilizer 3-	urs Big Crop Fertilizer 2-	urs Big Crop Fertilizer 4- urs Big Crop Fertilizer 4-	urs Big Crop Fertilizer 4- urs Big Crop Fertilizer 4-	urs Big Crop Fertilizer 4- urs Big Crop Fertilizer 4-	urs Big Crop Fertilizer 4- urs Big Crop Fertilizer 4-	urs Big Crop Fertilizer 4-	urs Big Crop Fertilizer 4-	urs Big Crop Fertilizer 5- urs Big Crop Fertilizer 5-	urs Big Crop Fertilizer 5-	urs Big Crop Fertilizer 6	urs Big Crop Fertilizer 7 urs Big Crop Fertilizer 7	urs Big Crop Fertilizer 8
	NAME OF MANUFACT	rmour Fertilizer Works	Armours Big Crop Fertilizer 2-10-2	Armours Big Crop Fertilizer 3-10-4	Armours Big Crop Fertilizer 3-12-6	Armours Big Crop Fertilizer 2-12-	Armours Big Crop Fertilizer 4-8-4 Armours Big Crop Fertilizer 4-8-4	Armours Big Crop Fertilizer 4-8-7 Armours Big Crop Fertilizer 4-8-7	Armours Big Crop Fertilizer 4-8- Armours Big Crop Fertilizer 4-8-	Armours Big Crop Fertilizer 4-8-10 Armours Big Crop Fertilizer 4-8-10	Armours Big Crop Fertilizer 4-12-4	Armours Big Crop Fertilizer 4-16-4	Armours Big Crop Fertilizer 5-8- Armours Big Crop Fertilizer 5-8-	Armours Big Crop Fertilizer 5-8-10	Armours Big Crop Fertilizer 6-11-10	Armours Big Crop Fertilizer 7-6-6 Armours Big Crop Fertilizer 7-6-6	Armours Big Crop Fertilizer 8-16-14
Num- hor		Armour Fertilizer Works	2 Armours Big Crop Fertilizer 2-1	Armours Big Crop Fertilizer 3-1	3 Armours Big Crop Fertilizer 3-	1 Armours Big Crop Fertilizer 2-	Armours Big Crop Fertilizer 4-	Armours Big Crop Fertilizer 4- Armours Big Crop Fertilizer 4-	Armours Big Crop Fertilizer 4 Armours Big Crop Fertilizer 4	4 Armours Big Crop Fertilizer 4- Armours Big Crop Fertilizer 4-	2 Armours Big Crop Fertilizer 4-	3 Armours Big Crop Fertilizer 4-	5 Armours Big Crop Fertilizer 5- 3 Armours Big Crop Fertilizer 5-	3 Armours Big Crop Fertilizer 5-	1 Armours Big Crop Fertilizer 6	Armours Big Crop Fertilizer 7 Armours Big Crop Fertilizer 7	1 Armours Big Crop Fertilizer 8

			5.50	6.97	15 12	2.77	ı		5.21		1		ı	ı	1	1	1	1	t	5 74		4.19
17.17	21.06	6.44	ı	í	ı	3.24	60.9		1.69		4 67		2.67	4.69	3.70	7.02	7.33	6.63	6.01	ı		1
15.31	15.59	8.44	3.88	3.83	5.41	8.42	8.85		7.47		2 86		10.62	8.70	8 44	8.70	8 07	6.64	69.6	10 15		16.53
7.43	8.24	7.47	5.27	6.23	5.28	10.12	5.15		7.69		99.9		2 35	3 60	4.10	4.23	4.93	7.33	3.29	5.14		6.72
.17	.14	1.12	3.00	4.81	1.03	.07	. 22		6.28		1.28		. 73	1.05	1.27	1 12	1.16	1 86	.94	1.84		98.
.84	1.30	2.09	2 11	1.20	4.01 *	. 93	.49		1.19		.26		.30	69.	. 63	1.03	.97	.95	.75	.64		.40
6.42	08.9	4.26	91.	.23	22.	9.12	4.44		87		5.12		1.32	1.86	2.20	2.08	2.80	4.52	1 60	2.66		5.46
-	•								•		•											
			٠	٠			•		•		•					•			9-01			
													10-2						ad 3-10-6			
													nd 2-10-2	3-8-4		8-7			Brand 3-10-6			
		9-8-	-3-5	9-8-	-5-15	9-							mpound 2-10-2	lizer 3-8-4	1.4-8-4	nd 4-8-7			ection Brand 3-10-6			
16-16		cial 7-8-6	cial 5-3-5	eial 6-3-6	rter 5-5-15	10-8-6							sh Compound 2-10-2	Fertilizer 3-8-4	Brand 4-8-4	n Brand 4-8-7	tute 5–8–7	9-9	Perfection Brand 3-10-6			
er 8-16-16		d Special 7-8-6	o Special 5-3-5	o Special 6-3-6	o Starter 5-5-15	ilizer 10-8-6	5-8-6			. Co.	6-7-4		Potash Compound 2-10-2	Base Fertilizer 3-8-4	tash Brand 4-8-4	fection Brand 4-8-7	Substitute 5–8–7	ser 7-6-6	ntury Perfection Brand 3-10-6	.e 5–10–5		
ertilizer 8 -16-16	-16-20	orchard Special 7-8-6	obacco Special 5-3-5	obacco Special 6-3-6	obacco Starter 5-5-15	rf Fertilizer 10-8-6	Food 5-8-6	Inc.	6-4-6	xpert Co.	Food 6-7-4		e and Potash Compound 2-10-2	nimal Base Fertilizer 3~8-4	and Potash Brand 4-8-4	ry Perfection Brand 4-8-7	uano Substitute 5-8-7	. Dresser 7-6-6	ter Century Perfection Brand 3-10-6	avorite 5-10-5		6-15-4
rop Fertilizer 8 -16-16	rop 8-16-20	rop Orchard Special 7-8-6	rop Tobacco Special 5-3-5	rop Tobacco Special 6-3-6	rop Tobacco Starter 5-5-15	al Turf Fertilizer 10-8-6	Plant Food 5-8-6	ories, Inc.	Food 6-4-6	ree Expert Co.	Tree Food 6-7-4	Co.	d Base and Potash Compound 2-10-2	lete Animal Base Fertilizer 3-8-4	Sone and Potash Brand 4-8-4	Sentury Perfection Brand $4-8 \cdot 7$	ian Guano Substitute 5-8-7	d Top Dresser 7–6–6	-Quarter Century Perfection Brand 3-10-6	er's Favorite 5-10-5	ns	Food 6-15-4
Big Crop Fertilizer 8-16-16	Big Crop 8-16-20	Big Crop Orchard Special 7-8-6	Big Crop Tobacco Special 5-3-5	Big Crop Tobacco Special 6-3-6	Big Crop Tobacco Starter 5-5-15	Special Turf Fertilizer 10-8-6	Vert Plant Food 5-8-6	oratories, Inc.	Plant Food 6-4-6	lett Tree Expert Co.	Green Tree Food 6-7-4	ions Co.	Animal Base and Potash Compound 2-10-2	Complete Animal Base Fertilizer 3-8-4	Fish Bone and Potash Brand 4-8-4	Half Century Perfection Brand 4-8-7	Peruvian Guano Substitute 5-8-7	Special Top Dresser 7-6-6	Phree-Quarter Century Perfection Brand 3-10-6	Frucker's Favorite 5-10-5	ardens	lapt Food 6-15-4
nours Big Crop Fertilizer 8-16-16	nours Big Crop 8-16-20	nours Big Crop Orchard Special 7-8-6	nours Big Crop Tobacco Special 5-3-5	nours Big Crop Tobacco Special 6-3-6	nours Big Crop Tobacco Starter 5-5-15	nours Special Turf Fertilizer 10-8-6	nours Vert Plant Food 5-8-6	e Laboratories, Inc.	rie's Plant Food 6-4-6	Bartlett Tree Expert Co.	tlett Green Tree Food 6-7-4	h & Sons Co.	ngh's Animal Base and Potash Compound 2-10-2	ngh's Complete Animal Base Fertilizer 3-8-4	igh's Fish Bone and Potash Brand 4-8-4	igh's Half Century Perfection Brand 4-8-7	gh's Peruvian Guano Substitute 5-8-7	igh's Special Top Dresser 7-6-6	gh's Three-Quarter Century Perfection Brand 3-10-6	gh's Trucker's Favorite 5-10-5	ont Gardens	gard Plant Food 6-15-4
Armours Big Crop Fertilizer 8-16-16	Armours Big Crop 8-16-20	Armours Big Crop Orchard Special 7-8-6	Armours Big Crop Tobacco Special 5-3-5	Armours Big Crop Tobacco Special 6-3-6	Armours Big Crop Tobacco Starter 5-5-15	Armours Special Turf Fertilizer 10-8-6	Armours Vert Plant Food 5-8-6	Barrie Laboratories, Inc.	Barrie's Plant Food 6-4-6	f. A. Bartlett Tree Expert Co.	Bartlett Green Tree Food 6–7–4	Baugh & Sons Co.	Baugh's Animal Base and Potash Compound 2-10-2	Baugh's Complete Animal Base Fertilizer 3-8-4	Baugh's Fish Bone and Potash Brand 4-8-4	Baugh's Half Century Perfection Brand 4-8-7	Baugh's Peruvian Guano Substitute $5-8-7$	Baugh's Special Top Dresser 7-6-6	Baugh's Three-Quarter Century Perfection Brand 3-10-6	Baugh's Trucker's Favorite 5-10-5	Belmont Gardens	Belgard Plant Food 6-15-4

Mixtures Substantially Complying with Guarantees — Continued.

Aniate. Other than Muriate. Other than Muriate. 2.09 - 5.72 14.22 7.70 - 6.86 7.17 - 4.09 - 16.09 5.81 - 4.03	Vum-			NITROGEN FOUND.	Found.		Available	Ротазн (К	Potash (K2O) Found.	MAGNES	MAGNESIUM OXIDE.
Berkshire Chemical Co. 1.36 .17 .79 2.32 11.99 2.09 Berkshire Complete Fertilizer 5 3.5 . 10 .52 4.08 4.70 3.01 - Berkshire Complete Fertilizer 8 16.14 6.08 2.16 .56 8.80 15.36 14.22 Berkshire Complete Tobacco Fertilizer 8 -6.5 3.47 .94 8.13 6.40 7.70 Berkshire Grass Special Fertilizer 6-6.5 4.74 .50 .95 6.19 6.50 5.76 Berkshire Grass Special Fertilizer 4-8-7 2.8 4.3 1.42 4.29 6.03 4.79 - Berkshire Long Island Special Fertilizer 4-8-7 2.5 4.7 .99 4.02 8.21 4.09 Berkshire Long Island Special Fertilizer 4-10-4 2.6 .55 1.08 4.23 9.63 4.15 Berkshire Datato and Garden Special Fertilizer 4-10-4 2.6 .55 1.08 4.23 9.63 4.15 Berkshire Datato and Garden Special Fertilizer 5-5-15 .14 3.29 1.76 5.19 <td< th=""><th>of am- ples</th><th>NAME OF MANTFACTURER AND BRAND.</th><th>In Ammoniacal Forms.</th><th>in Nitrate Forms.</th><th>In Organic Forms.</th><th>Total.</th><th>Phosphoric Acid Found.</th><th>As Muriate.</th><th>In Forms Other than Muriate.</th><th>Found.</th><th>Guaranteed.</th></td<>	of am- ples	NAME OF MANTFACTURER AND BRAND.	In Ammoniacal Forms.	in Nitrate Forms.	In Organic Forms.	Total.	Phosphoric Acid Found.	As Muriate.	In Forms Other than Muriate.	Found.	Guaranteed.
Berkshire Complete Fertilizer 2 12 2		Berkshire Chemical Co.									
Berkshire Long Island Special Fertilizer 8 5 8 7 . 10 .52 4.08 4.70 3.01 - Berkshire Double Strength Fertilizer 8 16 14 6.08 2.16 .56 8.80 15.36 14.22 Berkshire Grass Special Fertilizer 8 -6 5 4.74 .50 .95 6.19 6.50 5.76 Berkshire High Grade Tobacco Fertilizer 4 8 -7 .32 1.42 4.29 6.03 4.79 - Berkshire Long Island Special Fertilizer 4 -8 -7 2.38 .43 1.32 4.13 8.29 7.60 Berkshire Long Island Special Fertilizer 4 -8 -7 2.58 .69 .87 4.14 8.01 7.17 Berkshire Doug Island Special Fertilizer 4 -8 -1 2.56 .47 .99 4.02 8.29 7.60 Berkshire Doug Island Special Fertilizer 4 -10 -4 2.66 .55 1.08 4.02 8.21 4.05 Berkshire Doug Special Fertilizer 4 -10 -4 2.60 .55 1.08 4.02 8.16 7.02 Berkshire Doug Garden Special Fertilizer 5 -7 2.88 .64 <t< td=""><td>-</td><td>Berkshire Complete Fertilizer 2-12-2</td><td>1.36</td><td>.17</td><td>67.</td><td>2.32</td><td>11.99</td><td>2.09</td><td>1</td><td></td><td></td></t<>	-	Berkshire Complete Fertilizer 2-12-2	1.36	.17	67.	2.32	11.99	2.09	1		
Berkshire Double Strongth Fertilizer 8 5-8 3 42 3.77 .94 8.13 6.40 7.70 Berkshire Economical Grass Fertilizer 8 5-8 3 42 3.77 .94 8.13 6.40 7.70 Berkshire Grass Special Fertilizer 6 5-5 4.74 .50 .95 6.19 6.50 5.76 Berkshire Ligh Grade Tobacco Fertilizer 4 8-7 2.8 .43 1.32 4.13 8.29 7.60 Berkshire Long Island Special Fertilizer 4 8-7 2.58 .69 .47 .99 4.02 8.21 4.19 Berkshire Dougle Special Fertilizer 4 10-4 2.56 .47 .99 4.02 8.21 4.09 Berkshire Dougle Special Fertilizer 4 10-4 2.66 .47 .99 4.02 8.21 4.15 Berkshire Dougle Special Fertilizer 4 10-4 2.60 .55 1.08 4.23 9.63 4.15 Berkshire Dougle ond Garden Special Fertilizer 5 -5-15 3.08 .94 1.08 8.16 7.02 Berkshire Tobacco Starter Fertilizer 4 8 5 3.1 1.65 9.03	-	Berkshire Complete Tobacco Fertilizer 5-3-5	. 10	. 52	4.08	4.70	3.01	ı	5.72		
Berkshire Economical Crass Fertilizer 8 5 8 3 42 3.77 .94 8.13 6.40 7.70 Berkshire Grass Special Fertilizer 6 5 . 4.74 .50 .95 6.19 6.50 5.76 Berkshire Grass Special Fertilizer 4 8 4 .32 1.42 4.29 6.03 4.79 - Berkshire Long Island Special Fertilizer 4 8 4 .25 8 .43 1.32 4.13 8.29 7.60 Berkshire Long Island Special Fertilizer 4 10 4 .26 .47 .99 4.02 8.21 4.09 Berkshire Data of Garden Fertilizer 4 10 4 .26 .55 1.08 4.23 9.63 4.15 Berkshire Data of Garden Special Fertilizer 5 8 7 .38 .64 1.57 5.09 8.16 7.29 Berkshire Data of Garden Special Fertilizer 5 8 7 .4 1.08 5.10 8.19 7.02 Berkshire Tabaceo Starter Fertilizer 5 5 7 .14 3.29 1.76 5.19 6.15 - Berkshire Truck Fertilizer 4 8 5 . .26 .31 1.65 7.78	-	Berkshire Double Strength Fertilizer 8 16 :14	80.9	2.16	. 56	8.80	15.36	14.22	ı		
Berkshire Unger Grade Pertilizer 6 · 5 · . 4 · 74 50 95 6 · 19 6 · 50 5 · 76 Berkshire Unger Grade Tobacco Fertilizer 4 · 8 · . 32 1 · 42 4 · 29 6 · 03 4 · 79 - Berkshire Long Island Special Fertilizer 4 · 8 · . 2 · 38 43 1 · 32 4 · 13 8 · 29 7 · 60 Berkshire Long Island Special Fertilizer 4 · 10 · 4 2 · 56 . 47 . 99 4 · 02 8 · 21 7 · 60 Berkshire Onion Special Fertilizer 4 · 10 · 4 2 · 56 . 47 . 99 4 · 02 8 · 21 7 · 60 Berkshire Datato and Garden Special Fertilizer 5 · 8 · 7 2 · 8 . 64 1 · 57 5 · 09 8 · 16 7 · 29 Berkshire Datato and Garden Special Fertilizer 5 · 5 · 15 3 · 8 . 94 1 · 08 5 · 10 8 · 19 7 · 02 Berkshire Truck Fertilizer 4 · 8 · 5 · . 3 · 8 . 94 1 · 08 5 · 10 8 · 19 7 · 02 Berkshire Truck Fertilizer 4 · 8 · 5 · . 2 · 66 . 31 1 · 05 4 · 02 7 · 78 5 · 81 Woo	-	Berkshire Economical Grass Fertilizer 8 5-8	3.42	3.77	.94	8.13	6.40	7.70	1		
Berkshire High Grade Tobacco Fertilizer 32 1.42 4.29 6.03 4.79 — Berkshire Long Island Special Fertilizer 4-8-7 2.38 43 1.32 4.14 8.29 7.60 Berkshire Long Island Special Fertilizer 4-8-7 2.56 .47 .99 4.02 8.21 4.09 Berkshire Onion Special Fertilizer 4-10-4 2.56 .47 .99 4.23 9.63 4.15 Berkshire Potato and Garden Special Fertilizer 5-8-7 2.60 .55 1.08 4.23 9.63 4.15 Berkshire Potato and Garden Special Fertilizer 5-5-15 3.08 .94 1.08 5.10 8.16 7.29 Berkshire Tobacco Starter Fertilizer 5-5-15 .14 3.29 1.76 5.19 6.15 - Woodworth Bradley, Inc. 2.66 .31 1.05 4.02 7.78 5.81	co	Berkshire Grass Special Fertilizer 6-6-5	4.74	. 50	.95	6.19	6.50	5.76	ı		
Berkshire Long Island Special Fertilizer 4 8-7 2.38 43 132 4 13 8.29 7.60 Berkshire Long Island Special Fertilizer 4 8-4 2.56 .47 .99 4 02 8.21 4.09 Berkshire Market Garden Fertilizer 4 10-4 2.60 .55 1.08 4.23 9.63 4.15 Berkshire Dound Special Fertilizer 4 10-4 2.60 .55 1.08 4.23 9.63 4.15 Berkshire Dound Special Fertilizer 5-7 2.88 .64 1.57 5.09 8.16 7.29 Berkshire Pato and Garden Special Fertilizer 5-5-15 .14 3.29 1.76 5.19 6.15 - Berkshire Tobacco Starter Fertilizer 5-5-15 .14 3.29 1.76 5.19 7.78 5.81 Woodworth Bradley, Inc. 5.68 1.09 .92 7.69 4.03 7.78 5.81	1	Berkshire High Grade Tobacco Fertilizer 6-3-6	. 32	1.42	4.29	6.03	4.79	ı	98.9		
Berkshire Market Garden Fertilizer 4 - 10 - 4 2.56 .47 .99 4.02 8.21 4.09 Berkshire Onion Special Fertilizer 4 - 10 - 4 2.60 .55 1.08 4.23 9.63 4.15 Berkshire Onion Special Fertilizer 5 - 8 - 10 - 10 - 10 - 10 - 10 - 10 - 10	1 33	Berkehire Long Island Special Fertilizer 4-8-7 Berkshire Long Island Special Fertilizer 4-8-7	2.38	.43	1.32	4 14	8.29	7.60	1.1		
Berkshire Onion Special Fertilizer 4 · 10 · 4 2 60 .55 1.08 4 · 23 9 · 63 4 · 15 Berkshire Potato and Garden Special Fertilizer 5 · 8 · 7 2 88 .64 1.57 5 · 09 8 · 16 7 · 29 Fixer 5 · 8 · 7 3 · 8 · 3 .94 1 · 68 5 · 10 8 · 19 7 · 29 Berkshire Tokaceo Starter Fertilizer 5 · 5 · 15 .14 3 · 29 1 · 76 5 · 19 6 · 15 - Berkshire Truck Fertilizer 4 · 8 · 5	co	Berkshire Market Garden Fertilizer 4-8-4	2.56	.47	66.	4.02	8.21	4.09	ı		
Berkshire Potato and Garden Special Ferti: 2 88 .64 1.57 5.09 8.16 7.29 Perkshire Potato and Garden Special Ferti: 3 08 .94 1.08 5.10 8.19 7.02 Perkshire Tobacco Starter Pertilizer 5-5-15 1.14 3.29 1.76 5.19 6.15 -	00	Berkshire Onion Special Fertilizer 4-10-4		. 55	1.08	4.23	9.63	4.15	1		
Perkshire Totale and Cardon Special Ferti 3.08 .94 1.08 5.10 8.19 7.02	00 00	Berkshire Potato and Garden Special Ferti- izer 5-8-7	2 88	.64	1.57	5.09	8.16	7.29	1		
Berkshire Tobacco Starter Fertilizer 5-5-15 .14 3.29 1.76 5.19 6.15 - Berkshire Truck Fertilizer 4 8 - 5 2.66 .31 1 05 4.02 7.78 5.81 Woodworth Bradley, Inc. 5.68 1.09 .92 7.69 6.20 4.03	1	Definition of the carden Special Feru- lizer 5-8-7	3.08	.94	1.08	5.10	8.19	7.02	1		
7.48.5 2.66 31 1.05 4.02 7.78 5.81 5.68 1.09 .92 7.69 6.20 4.03	67	Berkshire Tobacco Starter Fertilizer 5-5-15	.14	3.29	1.76	5.19	6.15	1	16.09		
5 68 1.09 7.69 6.20 4.03	1	Berkshire Truck Fertilizer 4-8-5	2.66	.31	1 05	4.02	7.78	5.81	1		
		Woodworth Bradley, Inc.									
	-	Geleo 8-6-4	2 68	1.09	.92	4.69	6.20	4.03	1		

													1 00				1.00		1 00
													1 64				1.14		1.06
	8 13 4.78		2 40		1 1	ı	1		1 1	1 1	1 1	1 1	ı	1 1	1	1 1	,	1 1	ı
_	1.97		ł		2.38	2 83	3.45		4.26	4.22	7.21	10.12	10.35	4 46	5.33	7 13	7 68	9.63	9.61
	10 25 10 48		69.6		6.05	8.22	8.03		10, 13 10, 08	8 52	8 42 8 54	8 57 8 49	8.32	12.40 12.61	6.29	8.59	8.47	8 67 8.60	8.27
	5.05		5.57		5.83	6.34	7.26		3.26	4 22 4 18	4.05	4 3 50 50	4.19	4 04	5.32	5.28	5.10	5.14	5.00
	1.62		3.00		2.20	2.70	2.74		.31	1.03	1.37	1.04	.53	.89	2.92	1.68	76.	1.16	96.
_	1.89		.07		82.28	1.08	06.		1.53	1.15	1.16	1.23	- 92	1.07	.22	1.39	.93	1.22	1.00
	1.54		2.50		2.82	2.56	3.62		1.16	2.04	1.92 2.08	2.12 2.02	2.74	2 08 2.12	2.18	3.18 2.90	3.20	3.08	3.04
Joseph Breck & Sons Corp.	Breck's Home Garden Fertilizer 5-10-10 . Breck's Home Garden Fertilizer 5-10-10 .	Clay & Son, Ltd.	Clay's Fertilizer 5-9-2	Collins Seed Service Co.	Casta-Poma Grass Manure 5-6-2 Casta-Poma Grass Manure 5-6-2	Complete Grass Manure 6-8-2	Ver-Best Putting Green Manure 7-8-3	Consolidated Rendering Co	Corenco 3-10-4 Animal Brand Corenco 3-10-4 Animal Brand	Corenco 4-8-4 Corn and Vegetable Corenco 4-8-4 Corn and Vegetable	Corenco 4-8 7 Market Garden Corenco 4-8-7 Market Garden	Corenco 4-8 10 Potato Grower Corenco 4-8-10 Potato Grower	Corenco 4-8-10 Made with Water Soluble Magnesium	Corenco 4-12-4 Complete Manure Corenco 4-12-4 Complete Manure	Corenco 5 5 5 Lawn and Shrub Fertilizer .	Corenco 5-8-7 General Crop Manure Corenco 5-8-7 General Crop Manure	Corenco 5-8-7 Made with Water Soluble Magnesium	Corenco 5-8-10 Peerless Potato Corenco 5-8-10 Peciless Potato	Corenco 5-8-10 with Water Soluble Magnesium
Ť		_	4			-	1		410	es t-	614	611-	_	e -	1	4.73	¢1	. r	-

 ${\bf Mixtures\ Substantially\ Complying\ with\ Guarantees-Continued.}$

Num-			NITROGEN FOUND.	Found.		Available	Potash (K	Potash (K20) Found.	MAGNES	MAGNESIUM OXIDE.
of Sam- ples.	NAME OF MANUFACTURER AND BRAND.	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Phosphoric Acid Found.	As Muriate.	In Forms Other than Muriate.	Found.	Guaranteed.
	Consolidated Rendering Co. — concluded.									
C1	Corenço 5-9-8	2.34	. 78	1 91	5.03	9.33	8.00	ı		
-	Corenco 6-3-6 Special Tobacco Grower	.40	1.35	4 29	6.04	4.90	ı	6, 59		
-	Corenco 7-3-7 Super Tobacco Grower .	.18	1.41	5 58	7.17	4.41	ı	8.36		
61		4 42	1.86	1.29	7.57	99.9	5.95	ı		
9	Corenco 7-6-6 Complete Fruit and Top Dressing	4.94	1.34	1 01	7.29	6.04	6.12	ı		
2	Corenco 7-13-11 "It Cuts the Cost"	4.26	1.60	1 23	7.09	12.60	11.51	ı		
1	Corenco 8-6-4 Top Dressing	5.94	1.29	06.	8.13	6.35	4.36	ı		
C1	Corenco 8-16-14 Two in One	5.88 6.00	1.17	1 15 1 03	8.20	16.40	14.50 14,65	1 1		
-	Corenco 8-16-14 Two in One Made with Water Soluble Magnesium	5 34	1.65	1 43	8.42	16.38	14.03	ı	2.35	2.00
3	New England 8-6-2 Putting Green Special . New England 8-6-2 Putting Green Special .	5.42	24.88	2.61	8.41 8.71	7.45	2.81	1.1		
	Davey Tree Expert Co.									
1	Davey Tree Food 10-3-3	6.32	1.57	2.17	10.06	3.37	3.51	ı		
	Davison Chemical Corp.									
1	Davco Homogeneous Granulated Fertilizer 4-8-4	3.20	.16	.48	3.84	9.63	5.02	ŀ		
-	Davco Homogeneous Granulated Fertilizer 5-8-7	4.36	.23	.41	5.00	8.16	7.11	1		

	3.50 3.50	3 00 00	2121 000 00	1.90			3 20 3 20 3 20		1.60	1.60 1.60 1.60		1.60	1.60 1.60 1.60		3.50	1.60
	3,59	3.98 3.66 3.91	2 43	2 03 2 25			3 3 3 3 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		2 12	1 92 1 83 1 84		1 95	1 94 1 92 1 89		3 33 88	2 01 1 85 1 93
	1-1	3 55	1.67		16.44	7 82	3 21	9 22	ı	8 41 2 78	17.47	ı	1 1 1	11 64	. 83	13 95 12 83 12 80
	6.24	8 57 8 37 8 37	4.79	20 97 19.04	1	ı	6 88 3.61 6.84		21 84	9.53 14.70 17.27	,	13 02	9 69 8.91 8.33	1	3 91 4 01	111
	14,92 14 31	8.09 8.47 8.36	12.68 12.17	16.69 17.89	5.97	4.26	8.45 8.42 8.22	5.33	12.67	15 36 15 17 15 66	15 82	20 02	24.03 24.03 25.10	5.20	1.52	16.11 16.07 16.04
	1 1	4 4 4 4 3 5 5 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 43	4 52	5 93	7.31	6.55 6.41 6.58	8.83	8 23	8 8 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8 20	8 18	8.19 8.36 8.52	10.77	12.90 12.40	12 74 12 22 12 18
	1 1	444	.71	53.2	3 06	.38	554	5.84	.81	20014	.57	.55	.23 .29	7.11	.36	.61 .61 45
	1 1	1.07	85	1 02 1 15	2 87	6.71	2.05 1.81 2.07	2 53	1.90	1 94 2 27 1 92	2 17	2.35	2 8 23 2 89 8 89	3 10	4 56 4 08	4 25 4 11 3 99
	I i	2 88 2 02 2 90	2 90 3.02	2.96 2.84	ı	. 22	4.20 4.06 3.96	.46	5.52	5.90 5.98 5.98	5 46	5 28	5.12 4.84 5.18	99.	7.98	7.98
						•					lai					
											Spec					
nge											orine					
cha					900	erry		000			v Ch	•		bacc		
rs' Es					T^{ob}	Crank		Гора	. 0	999	6 Lov			0 To		222
rme	-14-6 -14-6	∞ ∞ ∞ ∞ ∞ ∞	12 4	16-2	5-15	-3-6	9 9 9	. 8	-12-2	16-1 16-1 16-1	-16-1	-20-1	2222 8 4 22 8 8 8)-5-1	4-4-2	States 12-16-12 States 12-16-12 States 12-16-12
es Fa	tes 0-	tes 4-	tes 4	tes 4	tes 5	tes 6-	tes 6 tes 6 tes 6	tes 8-	tes 8	tes 8 tes 8	tes 8-	tes 8	tes &	tes 10	tes 15 tes 15	tes 11 tes 11 tes 11
State	n Sta	n Sta	Sta Sta	n Sta	n Sta	n Sta	n Sta	n Sta	n Sta	n Sta	n Sta	n Sta	n Sta n Sta n Sta	n Sta	n Sta	n Sta n Sta n Sta
Eastern States Farmers' Exchange	Eastern States 0-14-6 Eastern States 0-14-6	Eastern States 4-8- Eastern States 4-8 Eastern States 4-8	Eastern States 4-12 Eastern States 4-12	Eastern States 4-16-20 Eastern States 4-16-20	Eastern States 5-5-15 Tobacco	Eastern States 6-3-6 Cranherry	Eastern States 6-8-6 Eastern States 6-8-6 Eastern States 6-8-6	Eastern States 8-4-8 Tobacco	Eastern States 8-12-20	Eastern States 8-16-16 Eastern States 8-16-16 Eastern States 8-16-16	Eastern States 8-16-16 Low Chlorine Special	Eastern States 8-20-12	Eastern States 8–24–8 Eastern States 8–24–8 Eastern States 8–24–8	Eastern States 10-5-10 Tobacco	Eastern States 12-4-4 Eastern States 12 4-4	Eastern S Eastern S Eastern S
	es 44	82 45 63	20.10	88.01	_	- 21	884			62 70		-7	-64		00.01	-0.4

Mixtures Substantially Complying with Guarantees — Continued.

Num-			NITROGEN FOUND.	Found.		Available	Potash (K	POTASH (K ₂ O) FOUND.	MAGNES	MAGNESIUM OXIDE.
of Sam- ples.	NAME OF MANUFACTURER AND BRAND.	Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Phosphorie Aeid Found.	As Muriate.	In Forms Other than Muriate.	Found.	Guaranteed.
	Thomas W. Emerson Co.									
673	Emerson's "English Formula" Lawn and Garden Dressing 5-7-3	3 22	.13	2.11	5.46	7.02	3.30	ı		
	Excell Laboratories									
-	Zenke's New Plant Life (1.4-1.0754) (old stock)	.76	.80	ı	1.56	.87	1	1.43		
	Ferti-Lawn Co., Inc.									
1	Ferti-Lawn 4-7-3	3.96	. 56	1.32	5.84	9.10	4.90	1		
	Flower City Plant Food Co., Inc.									
1	Wondergro Plant Food 10-12-11	11.54	.43	50.	11.99	16,46	15.33	1		
	H. L. Frost & Higgins Co.									
	Frost's Lawn and Shrubbery Special 8-6-3. Frost's Lawn and Shrubbery Special 8-6-3.	2.28	2 03 1 71	4.01	8.32 8.00	6.69	3.88	11		
1	Frost's Shade Tree Special 10-6-6	96.7	.49	2.30	10.75	6.12	6.72	ı		
	Goulard & Olena, Inc.									
1	G & O Lawn Garden and Flower Fertilizer 5-8-5	2.36	1.60	1.26	5.22	8.83	5.21	1		
-	G & O Lawn Garden and Flower Fertilizer (4.12-8-5) (old stock)	3.22	.32	6.	4.46	9.24	5.43	ı		
П	G & O Plant Food 11-15-20	98.86	.74	2.50	12.60	14.56	20.06	1		
-	Van Horne's Lawn and Garden Grower 5-8-5	2.96	.47	1 64	5.07	9.13	2.66	ı		
1	Sears Lawn and Garden Grower 5-8-5.	3.30	. 58	1.42	5.30	9 64	5.31	-		

_										1.35 1.00		1.36 1.00 1.24 1.00 1.06 1.00			2.37 2.00 2.00 2 00		4.89 2 00	
	1		1	1		6 24		1 1 1	1 1	ı	ı	1.1.1	1-1	1 1	4.77	1	15 86	
	6.55		4.34	7.44		ı		4 15 3.66 4.22	4.71	7.15	8.00	10 62 10 16 8.90	7.27	6.18	9.69	16.13	ı	
	6.04		8 11	80.8		10 64		10 23 10 11 10 51	8 01 8 16	8.06	7.52	7.86 7.78 8.24	7.71 8.11	6.35	16.02	16.07	7.78	
	9.07		4.13	5.17		5.39		3.33 3.40 3.40	4 19	4.03	4 12	4 13 4.08 4.02	5.03	7.11	8 8 2 2 5 5	8.24	5.24	
	.46		1.08	96		1.62		1 42	.69	77.	.61	4.0.0	.44	86.8	.39	.45	1.96	_
	69		1 17	1.15		1 63		.09	1 00	69.	68.	79 85 54 64	1.38	1.35	1.16	1.17	2 90	
	7.92		1.88	3.06		2.14		1.82 1.72 1.80	2.68	2.62	2.62	2 90 2 94 2 94	3.24	5.14	6.68 6.54	6.62	.38	
=	•						-									-	a .	=
				٠					٠.								agnesi	
							orp.										2% M	
Thomas J. Grey Co.	Grey's 9-6-6 Plant Food	Thomas Hersom & Co.	Neverfail 4-8-4	Neverfail 5-8-7	A. H. Hoffman, Inc.	Hoffman's Plant Food 5-8-6 .	International Agricultural Corp,	International 3-10-4 International 3-10-4 International 3-10-4	International 4-8-4 International 4-8-4	International 4-8-7	International 4-8-8	International 4-8-10 International 4-8-10 International 4-8-10	International 5-8-7	International 7-6-6	International 8-16-14 International 8-16-14	International 8-16-16	Caribee Tobacco Starter with 2% Magnesium Oxide 5-8-16 .	
-	-		-	61		C3		484	70 4	2	03	1 63	981	70 to	000		1	-

Mixtures Substantially Complying with Guarantees - Continued.

MAGNESIUM OXIDE.	Guaranteed.		818181 0000	ı												
MAGNES	Found.		3,20 3,58 8,68	2.60				-								
Potash (K ₂ O) Found.	In Forms Other than Muriate.		2.58	6.51		1	i	ı	1 1	1.1	1	1	ı		ı	ŀ
Potash (K	As Muriate.		1.48 2.94	3.08		4 86	4.58	7.27	10.20	7.40	10.58	6.71	6.24		9.44	6.38
Available	Phosphoric Acid Found.		5.23 4.79 5.31	12 30		10 10	7.96	8.04	8.41 8.09	8.41 8.04	8.26	6.07	6.37		14.44	10.13
	Total.		6.81 7.13 6.84	7.17		3.37	4 54	4.51	4 29	5.17	5.42	7.43	7.21		22.08	3.32
FOUND.	In Organic Forms.		2 24 2 24 2 27	2.26		66.	86.	.91	1.06	1.00	68	.84	99.		9.95	1.76
Nitrogen Found.	In Nitrate Forms.		1.77 1.87 1.43	2.39		1 28	1.48	1 40	1.25	1 03	1 39	1 59	1.33		- 88	09.
	In Ammoniaeal Forms.		3.10 3.02 3.14	2 52		1 10	2.08	2.20	1.98 2.00	3.14	3.14	5 00	5 22		11.74	96.
	NAME OF MANUFACTURER AND BRAND.	International Agricultural Corp.—concluded	International Caribee 7-5-3 International Caribee 7-5-3 International Caribee 7-5-3	International Caribee 7 12-10	Lowell Fertilizer Co.	Lowell 3-10-4 Animal Brand	Lowell 4-8-4 Corn and Vegetable	Lowell 4-8-7 Old General Crop Manure for Potatoes and Market Garden Crops	Lowell 4-8-10 Potato Grower Lowell 4-8-10 Potato Grower	Lowell 5-8-7 Market Garden Manure Lowell 5-8-7 Market Garden Manure	Lowell 5-8-10 Aroostook Special for Potatoes	Fruit and	Lowell 7-6-6 Complete Fruit and Top Dressing	McClain Brothers Co.	Veg-E-Tonic 21-13-10	Old Deerfield Fertilizer Co., Inc. Old Deerfield Corn and Seeding Down 3-10-6
Num-	of Sam- ples.	-	0000	es	_	e	က	61	4 1	9	ಣ	es -	-		8	61

_																				
4 87	ı	1.32	70.7	1	5.85	ı	2.26	7.02	13.60	13.10	1	8 29	4.55	6.51	6.54	15.93	1			ı
1	4.31	6,20	1	10 41		5.62	5 34	1	ı	ı	5.87		1 81 1 96	1	7 22	ı	4.38	6 37	10.14	7.25
80'8	8.73	8.70	8,62	8 26	3 73	7.27	8.60	9 43	8 65	8 45	10.56	3 03	6.38 6.12	6.27	16.26	14 54	8 60	8 10	8 26	8.35
4 15	1 23	4 32	4 42	4 09	5.15	6.21	5.00	5 22	5.48	5.39	5 24	6 36 6 24	7 20 7 18	66.9	7.81	7.94	4 42	4.13	4.13	5.07
2 08	2.10	1.48	2 04	2.05	4.25	4 65	1 96	2.72	3.23	3 26	2 51	5 27	.89	1.54	2.51	4.03	8.	. 73	. 82	1 21
.95	1,03	1 06	1.06	98.	. 72	.44	1 18	1.26	1 79	1 89	1.15	.75	3 07 3 01	2 45	1.58	.87	1 72	1 48	1.53	1 70
1 12	1.10	1.78	1 32	1 18	18	1 12	1.86	1 21	.46	24	1 58	99	3 28	3 00	3.72	3 04	1 86	1 92	1.78	2.16
Old Deerfield with Sulphate of Potash 4-8-4	Old Deerfield General Crops 4-8-4	Old Deerfield Potato 4 8-7	Old Deerfield Potato (Potash other than Muriate) 4-8 7	Old Deerfield High Potash 4-8-10	Old Deerfield Complete Tobacco 5-3-5	Old Deerfield Lawnshrub 5-5-5	Old Deerfield Set Onion 5 8 7	Old Deerfield Set Onion (Potash other than Muriate) 5-8-7	Old Deerfield Tobacco Starter Bone and Potash 5-8-12	Old Deerfield Tobacco Starter Bone and Potash 5 8-12	Old Deerfield 5-10-5	Old Deerfield Complete Tobacco 6 3-7 . Old Deerfield Complete Tobacco 6 3-7 .	Old Deerfield Grass Top Dressing 7–6–6 . Old Deerfield Grass Top Dressing 7–6–6 .	Old Deerfield with Sulphate of Potash 7-6-6	Old Deerfield 8-16-14	Old Deerfield with Sulphate of Potash 8-16-14	Valley Brand 4-8-4	Valley Brand 4 8-7	Valley Brand 4 8-10	Valley Brand 5-8-7
-	60	4	1	23	-	en	61	1	60	_	_		1 3		-	-	67	~	_	_

Mixtures Substantially Complying with Guarantees — Continued.

Num.			NITROGE	Nitrogen Found.		Avoilable		Potash (K ₂ O) Found.	
of Sam- ples.	NAME OF MANUFACTURER AND BRAND.	In Ammoniaeal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Phosphoric Acid Found.	As Muriate.	In Forms Other than Muriate.	
	Old Deerfield Fertilizer Co. — concluded.								
	Valley Brand 8-16-14 Valley Brand 8-16-14	3.18	3.62 2.61	1.74	7.67	14.47	8.8.34	6.67	
	Olds & Whipple, Inc.								
27 -	"Luxura" 5-8-6	2.28 2.28	. 53	2.46	5.41 5.49	10.08 10.06	3.12	3.74	
¢1 ↔	O & W Blue Label Tobacco Fertilizer 6-3-6 O & W Blue Label Tobacco Fertilizer 6-3-6	.30	1.08	4.81 5.31	6.03	3.45	1.1	6.53	
00	O & W Complete Tohacco Fertilizer 5-3-5 $$.28	68.	3.94	5.11	3.26	1	5 62	
ೲ	O & W High Grade Tobacco Starter and Potash Compound $5-4-15$.38	1.76	2 59	4.73	4.21	1	14.65	
ಞ ಞ	O & W Market Garden Fertilizer 4-8-4 O & W Market Garden Fertilizer 4-8-4	2.34	1.21	.78	4.49	8.21	4.86	1-1	
1	O & W Market Garden Fertilizer with Sulphate 4-8-4	2.20	1.00	1.05	4.25	8.06	1	4.75	
- 75	0 & W Potato and General Purpose Fertilizer 4-8-7 0 & W Potato and General Purpose Fertilizer 4-8-7	2.70	.70	1.81	4.25	8.01	7.60	1.4	
82 -	O & W Potato and General Purpose Fertilizer 5-8-7 O & W Potato and General Purpose Fertilizer 5-8-7	3 42 3.36	82	1.15	5.39	7.99	7.65	1 1	
1	O & W 5-8-7 General Purpose Fertilizer with Sulphate	2.62	.70	1.73	5.05	9.16	1	7.83	
1	O & W 8-6-6 Top Dressing and Grass Fertilizer	3.34	2.83	1.49	7.66	6.12	96.9	ı	
1	Wilcox Market Garden Fertilizer 4-8-4	2.28	1.31	.74	4.33	8.44	4.34	1	
	F. G. Phillips Co.								
61	Ferti-Flora 3-3-3	1.36	1.68	_	3.04	3.32	'	3.37	

	Plantabbs Corp.							
ಣ	Fulton's Flantabbs 11-15-20	3.80	7.68	.16	11.64	19.22	ı	26.58
	Plantspur Products Co.							
_	Plantspur Fertilizer 3-3-2	3.10	.05	.63	3.78	3,45	2.23	ı
	Arthur B. Porter							
_	Porter Golf Course Fertilizer 8-6-2 (old stock)	3.08	1.64	2.83	7.55	6.58	5 29	ı
	Rogers & Hubbard Co.							
Ç1	Alsop Supplement Special Mixture 6-4-14	.30	1.06	5.05	6.41	6.12	ı	15.32
20.0	"Bone Base" Oats and Top Dressing 8-5-8". Bone Base" Oats and Top Dressing 8-5-8	1.12	7.43	.87	8 42 8.17	7.07	2 14	6.52
¢1	"Bone Base" Seeding Down Fertilizer 3-7-6	1.46	.28	1.98	3.72	6.45	19'9	1
co 21	"Bone Base" Soluble Corn and Market Garden Manure 4-8-7 "Bone Base" Soluble Corn and Market Garden Manure 4-8-7	1 34	. 79	2.02 1.83	4.18	8 29 9 14	7.97	1 1
10.03	"Bone Base" Soluble Potato and Tobacco Manure 5: 8-10 ". "Bone Base" Soluble Potato and Tobacco Manure 5: 8-10 .	2.04	1.27	1.88	5.19	8.83 9.24	1.1	11 45 10.64
_	Gardenia Special 6-14-4	5.22	.15	.76	6.13	15.46	4.21	ı
_	Gro Fast Plant Food 5 6-6	1.26	.26	3.87	5.39	6.36	ł	6.20
01	Hubbard's All Soils-All Crops, 4-8 1	2.40	.57	1.35	4.02	8.11	4.34	1 1
0.1	Hubbard's Climax Tobacco Brand, 5-3-5	.28	. 63	4.44	5.35	3.49	ı	5.91
eo	Hubbard's Corn and Grain, 2-12-4 Hubbard's Corn and Grain, 2-12-4	1 30	.05	. 79 <i>a</i> . 94	2.09	12.07 12.06	4.65	1 1
_	Hubbard's Golf Course Fertilizer, 8-6-2	1.70	80.	98.9	8, 14	6.38	2.69	1
00 00	Hubbard's High Potash, 2 8-10 Hubbard's High Potash, 2-8 10	1.32	80.	18.	2 31	9.77 8.32	8.19 10.50	1.1
10.10	Hubbard's Potato Fertilizer, 5-8-7 Hubbard's Potato Fertilizer, 5-8-7	3.24 2.80	.63	1.40	5.31	8.42	7.54	

 \boldsymbol{a} The water insoluble nitrogen was of inferior quality.

Mixtures Substantially Complying with Guarantees -- Continued.

Num-			Nitrogel	Nitrogen Found.		Available	Potash (K	Potash (K ₂ O) Found.
of Sam- ples.	NAME OF MAUUFACTURER AND BRAND,	In Ammoniacal Forms.	In Nitrate Forms.	In Organic Forms.	Total.	Phosphoric Acid Found.	As Muriate.	In Forms Other than Muriate.
	Rogers & Hubbard Co. — concluded.							
89	Hubbard's Special 5-8-7 Fertilizer	1.66	1.29	2.12	5.07	9.44	ı	7.25
63	Hubbard's Tobacco Grower-Vegetable Formula, Cotton Seed Base, 6-3-6	. 52	.05	5.08	6.15	2.99	ı	6.59
C1	Hubbard's Tobacco Starter 5-4-15	.14	2 34	2 91	5.39	4.39	1	15 04
0101	Red H Brand 4-6-10 Red H Brand 4-6-10	3 52 3 50	99.	.29	4.36	6.38	9.94	1.1
ဖွား	Red H Brand 4-8-4 Red H Brand 4-8-4	3.24 3.20	.61	38.	4.20	8.73	4.46	1.1
71	Red H Brand 4-8-7 Red H Brand 4-8-7	3.24 3.26	99:	.28	4.29	8.19	7.36	1.1
10.00	Red H Brand 4-8-10 Red H Brand 4-8-10	3.48 3.58	.64	32.	4.32	8.47 8.80	10.54	1.1
910	Red H Brand 5-8-7 Red H Brand 5-8-7	4.30	.79	.43	5.34	8.39	7.07	1-1
п	Red H Brand 5-8-7 (Potash from Sulphate of Potash)	4 12	.75	.43	5.30	8.78	ı	7 27
10 61	Red H Brand 7-6-6 Red H Brand 7-6-6	6.26	8,8	.26	7.11	6.63	6.67	1-1
ಣಣ	Red H Brand 8-16-14 Red H Brand 8-16-14	7.54	.19	.61	8.15	13.65 15.82	11.79	4.26
1	Red H 8-16-14 with Sulfate of Potash	7.14	.58	10.	8.26	13.07	1	17.97
-	Rose Food 7-10-5	.62	22	7.03	78.7	10.56	ı	6.94

	Rose Manufacturing Co.				_			
-	Terogen 1-4-4	.08	.38	. 44	06	4.17	ı	4.86
	Salem Chemical & Supply Co.							
23	Plant Food 3-4-3	2.36	.25	ı	3.61	4.52	4.23	1
	O. M. Scott & Sons Co.							
က	Scott's Turf Builder 10-6-4	5, 70	.57	4 16	10.43	5 39	4.28	1
	M. L. Shoemaker & Co., Inc.							
-	Swift-Sure Tobacco Starter 4-10-0	2.12	. 57	1.51	4.20	9.81	ı	t
	Standard Wholesale Phosphate & Acid Works, Inc.							
-	Standard 3-8-4	2.14	.38	. 70	3.22	8.09	4 46	ı
_	Standard 3-10-4	2.40	.16	.80	3.36	10.02	5.39	,
¢	Stondowd A 8 4	3 10	56	.82	4 18	7.76	2 55	2.67
341	Standard 4-8-4	3 00	.46	1.10	4.42	8 8 03 83	* * * 8 8 8 8 8 8	1 1
	Chandled 4-0 4	8 8		86	4.08	8 22	4.56	2.53
2	Statitual 4-0-1	; ;			£	ox	50	3 61
¢1 → ¢	Standard 4-8-10 Standard 4-8-10 Standard 4-8-10	3 3 3 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	10	1 08 8	4.29	8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 94 8 94	5.18
၊ ၈၀	Standard 5-8-7 Standard 5-8-7	4 to 00 to 0	.56	00 9 3	5.17	8 08 8 06 9 06	3.00 4.16 7.02	4 46 3.05
4 (Standard 5-8-7	96 9	66	66	5 40	7.98	10.04	t
N :	Standard 6 9 7	12	1 37	67 7	5.98	5.15	1	8 56
, ,	Contracted Consist Dutting Cook Boutiling 6.8.2 (ald stool)	. 8	8	1 90	5 82	9 29	2.05	6.3 00
-	Standard apecial rateing Green retained to a commerce of the standard 7-6-6	82	?!	1 33	6 83	6.07	6.42	1
-	Standard 8-6-6	90 9	61	1 15	7.45	7.01	6.18	χ
•							-!	

Mixtures Substantially Complying with Guarantees — Concluded.

	•							
Num-			Nitrogen	Nitrogen Found.		Available	Potash (K;	POTASH (K2O) FOUND.
of Sam- ples.	NAME OF MANUFACTURER AND BRAND,	In Ammoniacal Forms.	In Nitrate Forms,	In Organic Forms.	Total.	Phosphoric Acid Found.	As Muriate.	In Forms Other than Muriate.
	Standard Wholesale Phosphate & Acid Works, IncCon.							
1	Standard 8-16-14	6.38	62.	77.	7.44	16.71	14.92	1
	Stimuplant Laboratories, Inc.							
01	Stimuplant (Tablets) 11 12 15	2 84	9.20	ı	12.04	13.52	1	19.99
	Swift & Company Fertilizer Works							
¢1	Swift's Special Golf Fertilizer 12-6-4	11 26	.44	.34	12.04	6.38	4.81	1
4	Vigoro 4-12-4	3 52	68.	.32	4 23	12.50	4.85	
	F. Sylvester & Son							
63	Dove Brand Fertilizer 4-6-3	2 50	.10	2.57	5.17	6.45	3.80	1
	Synthetic Nitrogen Products Corp.							
eo	Nitrophoska 15-30-15	12 28	2.57	.53	15.38	30.18	15.12	ı
	Tennessee Corp.							
ಣ	Soil-Prep (4-2-2)	2.32	.22	1.69a	4.23	2.86	2.25	.61
es -1	Loma (5-10-4)	4 20	.65	.60	5.42	11.04	4.21	1.1
	Wm. Thomson & Sons, Ltd.							
-	Thomson's Vine Plant and Vegetable Manure 3-7-4 (old stock)	2 02	ı	1.97	3.99	10.31	ı	6.45

	Victory Products Co.								
21	Victory Lawn and Garden Fertilizer 4-8-4		2 12	1 08	1 43	4 63	8 04	4 15	
	Victory Putting Green Fertilizer (Brand B) 6-8-2		4 02	1 44	1.41	28 9	8 21	2 34	
	Virginia-Carolina Chemical Corp.								
	BloomAid (New Process) 4 ·10-3	-	2 80	.40	1.54	4.73	11 61	1 12	2 46
	BloomAid 10-14-6 (old stock carried over from 1932)		59 65	. 13	.36	10 11	14.78	1	6.80
~	V-C Fairway Fertilizer (New Process) 6 6-4 V-C Fairway Fertilizer (New Process) 6-6-4		4 12 3 88	. 45	$\frac{1}{1} \frac{19a}{37}$	5 82 5 70	6 69 6 25	2 27	4 69 2 00
	V-C Fertilizer 2 10 2	-	1.50	.20	.65	52 35	12 27	4 80	
	V-C Fertilizer 4 8-4		2 74	38	1 24	4.36	8 70	4.71	
	V-C Fertilizer 4 -8-10		2 88	35	50.	1 08	8 17	10 41	1
_	V-C Fertilizer 5-8-7		39 83	.34	1 09	5 05	8 54	-1 13	
	Vita-Vim Co.								
_	Vita-Vim 6-10-4		28	23	21	F9 9	10.46		5 99
	C. P. Washburn Co.								
	"Made Right" Market Garden 5-8 7		3.70	89	.67	5 05	8 34	7 05	
~	"Made Right" Special Potato 4 8-10 ,		61 84	.40	1 01	4.25	8.01	19 6	
~	"Made Right" Corn and Vegetable 4-8-4		86 61	85	3.	4.23	8 16	4.15	,
	E. E. Williams								
_	Hydromel Formula A 14 24 12		10 38	1.38	36.	12 02	E 52	18 82	
	Winslow Nurseries								
	Green Valley Plant Food 5-10-7		52	1 30	3.71	5 73	8 91	6 41	

a The water insoluble nitrogen was of inferior quality.

CHEMICALS AND RAW PRODUCTS.

Summary of Results of the Inspection of Fertilizer Simples and Raw Products.

Summary of F	Cesui	ts of	the Ins	pection	of Fertil	izer Sin	iples an	d Raw I	roducts.
Material.	Number of Samples Collected.	Number of Analyses Made.	Average Percentage of Nitrogen.	Average Percentage of Total Phosphoric Acid.	Average Percentage of Available Phos- phoric Acid.	Average Percentage of Water Soluble Potash.	Average Selling Price Per Ton.	Average Commercial Valuation per Ton.	Cost of One Pound of Plant Food (Cents).
Nitrate of soda Nitrate of potash .	42 6	9 5	16.08a 13.31b	-	_	41.39	\$32 32 58.54	\$31.36 57.02	10.05 (nitrogen) 10.0 (nitrogen) 3.6 (potash)
Nitrate of soda-potash	12	5	14 48c	-	-	15.41	43.18	39.03	10.8 (nitrogen)
Nitrate of lime Cal-Nitro Ammonium sulfate Synthetic urea Cyanamid Ammo-Phos A	2 12 54 2 8 8	1 6 23 2 3 3	15.42 20.54 20.76 46.24 21.23 10.97	49.84	48.46		37.57 34.87 34.41 105.20 34.95 62.38	30.07 35.44 31.14 106.35 36.09 65.33	3.9 (potash) 12.2 (nitrogen) 8.5 (nitrogen) 8.3 (nitrogen) 11.38 (nitrogen) 8.2 (nitrogen) 7.2 (nitrogen) 4.8 (available
Ammo-Phos B	1 58 10 2 11 7 83	1 58 10 2 5 1 20	16.16 6.62 5.80 6.07 11.57 5.93	22.36 2.70 1.84 1.95 2.03 3.09 17.20	21.31 - - - - - 16.96	1.88d 1.21d 1.47d	29.43 32.18 37.12 61.55 36.18 16.13	45.87 29.79e 26.10e 27.32e 51.37 25.60 17.03	27.7 (nitrogen) 30.6 (nitrogen) 25.75 (nitrogen) 27.74 (nitrogen) 4.74 (available
Superphosphate 20% .	14	4	-	20.87	20.24	-	20.26	20.43	phosphoric acid) 4.96 (available
Superphosphate 40% .	4	1	-	40.70	40.27	-	36.61	40.40	phosphoric acid) 4.53 (available
Basic slag phosphate .	7	2	-	18.06	15.37	-	19.36	16.18	phosphoric acid) 5.98 (available
Precipitated bone .	4	3	-	40.62	39.10	-	36.24	39.56	phosphoric acid) 4.58 (available
Muriate of potash	56	18	-	-	-	59.94	35.30	32.97	phosphoric acid) 2.94 (potash)
High grade sulfate of potash Potash-magnesia sulfate Cotton hull ashes Wood ashes Dry ground fish Animal tankage	13 3 6 2 26 33	10 3 6 2 14 19	9,76 9,65	3.37 1.89 6.78i 8.42j	-	51.34 27.87f 30.76g 8.05h	45.99 32.40 50.09 50.00 46.85 49.77	42.61 23.13 42.73 16.28 44.46 44.17	4.48 (potash) 5.81 (potash) 7.27 (potash) 21.08 (nitrogen) 19.6 (nitrogen) 3.75 (phos-
Ground bone	96	30	2.65	25.26k	-	-	39.79	30.75	phoric acid) 27.45 (nitrogen) 5.0 (phos- phoric acid)
Ground tobacco stems Pulverized sheep ma-	1	1	2.81	.45	-	3.51 l	30.00	15.42	- phorie acid)
nure Pulverized sheep and	33	13	1.51	1.04m	-	2.92d	41.51	7 60	_
goat manure Pulverized cattle ma-	24	7	1.62	1.23m	~	3 27d	37.75	8.33	-
nure	20	10	2 12	1.56m	-	2.35d	47 93	9,52	-
nure Pulverized poultry ma-	7	2	4.91	2.37m	-	1.23d	50.00	15.93	-
nure and peat Sheep manure and wool	3	1	3.54	3.04m	-	1.68d	36.67	12.85	_
waste	1	1	1.99	. 57m	-	5.35d	10 00	10.52	-

a Average percentage of chlorine, .20%.

b Average percentage of chlorine, .23%.
c Average percentage of chlorine, .46%.

d Total potash.

a Total potash.

A Not counting the value of the phosphoric acid or potash.

Magnesium oxide, 12.52%; chlorine, 1.37%.

G Calcium oxide, 12.52%; magnesium oxide, 5.58%; moisture, 5.78%; insoluble matter, 15.56%.

h Calcium oxide, 35.72%; magnesium oxide, 4.09%; moisture, 9.09%; insoluble matter, 8.56%. Chlorine, .09 %

³ Average tankage finer than 1/50 inch, 49.83%; coarser than 1/50 inch, 50.17%. k Average bone finer than 1/50 inch, 72.20%; coarser than 1/50 inch, 27.80%.

l Organic matter, 66.08%. m Average organic matter: MAVerage organic matter: sheep manure, 42.53%; sheep and goat manure, 39.80%; cattle manure, 69.78%; poultry manure, 62.69%; poultry manure and peat, 69.46%; sheep manure and wool waste, 44.55%.

Note: The average pound cost of nitrogen, phosphoric acid and potash from all of the pulverized natural manures taken collectively would be as follows: nitrogen, 73 cents; phosphoric acid, 16 cents, and potash, 16 cents.

Nitrogen Compounds.

The chemicals and unmixed materials under this heading are valued chiefly for the nitrogen which they contain. Some of them, however, contain more than this one element; the nitrate of potash containing potash; the calcium nitrate and cyanamid containing lime; and the organic vegetable substances containing small quantities of phosphoric acid and potash, as will be noticed by a reference to the summary table on the previous page.

Brands showing a commercial shortage of one dollar or more per ton are listed by themselves, serious deficiencies being emphasized by boldface type.

Sulfate of Ammonia and Nitrate of Soda.

	SULFA	ATE OF AM	MONIA.	NITRATE OF SODA.					
Manufacturer.	. v.	Nitre	GEN.	s.	Nitro	OGEN.	CHLORINE.		
	Number of Samples.	Found.	Guaran- teed.	Number of Samples.	Found.	Guaran- teed.	Found.		
American Agricultural Chemical Co. Apothecaries Hall Co. Armour Fertilizer Works Barrett Co.	{1 4 3 2 3 5 1 3 2	20.78 20.84 20.66 20.76 20.86 20.88 20.82 20.80	20,50 20,50 20,56 20,56 20,56 20,56 20,56 20,56 20,56	- - 1 7 6 5	- - - 16.18 16.10 16.24 16.08 16.20	16.00 16.00 16.00 16.00 16.00	.16		
Chilean Nitrate Sales Corp	=	-		9a 4b	16.02 15.86	16.00 15.25	.42		
Consolidated Rendering Co. Eastern States Farmers' Exchange Ford Motor Co. Goulard & Olena, Inc. Hudson Valley Fuel Corp. International Agricultural Corp.	\begin{cases} 5 & 5 & 5 & 2 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1	20.84 20.66 20.96 20.80 20.80 20.66 20.72 20.56	20.50 20.50 20.50 20.80 20.75 20.80 20.56 20.56		-	-	-		
Merrimac Chemical Co. Old Deerfield Fertilizer Co., Inc. Rogers & Hubbard Co. Standard Wholesale Phosphate & Acid Works, Inc.	1 3	20.64 20.62 20.54 20.90	20.56 20.50 20.50 20.56	2 2 -	16.30 15.86	16.25 15.50	. 20 . 54 -		

Brand Showing Commercial Shortage of More than \$1 per Ton.

International Agricultural Corp	19.82	20.56c -	-	-	-

a Champion brand.
b Standard brand.

b Standard brand.
c Commercial shortage, \$1.11 per ton. Explanation of manufacturer: This product was remilled and in putting it through the grinder it was contaminated by other plant foods in the mill. We ran a test by the modified Kjeldahl method and found 20.18% total nitrogen: there was also present .53% phosphoric acid and .43% water soluble potash. This confirms the findings of the manufacturer.

Nitrate of Potash, Nitrate of Soda-Potash,

Manufacturer.	Number	NITE	OGEN.		SSIUM IDE,	Chlorine.
MANUFACTURER.	Samples.	Found.	Guaran- teed.	Found.	Guaran- teed.	Chiorine
Berkshire Chemical Co	$\begin{array}{c} 1\\ 1a\\ 4a\\ 1a\\ 2a \end{array}$	13.32 14.26 14.86 14.86 14.92	13.00 14.00 14.00 14.80 14.00	45 00 15.07 15.90 15.97 15.97	44.00 13.00 14.00 14.00 14.00	.28 .52 .40 .44
Eastern States Farmers' Exchange . International Agricultural Corp.	1 4a	13 34 14 80 13 04	13.00 14.00 13.00	44.38 15.90 43.54	44.00 14.00 44.00	.22 .34 .32
Old Deerfield Fertilizer Co., Inc	1 2	13.22 13.02	13 00 13 00	44.12	44.00 44.00	.05
Rogers & Hubbard Co	I	13.10	13.00	44.20	44.00	.20

a Nitrate of soda-potash.

Calcium Nitrate, Cal-Nitro, Calcium Cyanamid and Urea.

		Number	NITROGEN.		
Manufacturer.	Brand.	of Samples.	Found.	Guaran- teed.	
American Cyanamid Co	("Aero" Cyanamid, Granular "Aero" Cyanamid, Granular	5	21.20 21.56	21.00 21.00	
Armour Fertilizer Works	"Aero" Cyanamid (1935 stock) Cal-Nitro	2	21.66	22.00	
Eastern States Farmers' Exchange		1	46.24	46.00	
Basterii Btatta Farmera Bachange	Eastern States Cal-Nitro	6	20.72	20.50	
	Eastern States Cal-Nitro .	1	20.78	20.50	
	Eastern States Cal-Nitro .	2	20.50	20.50	
Foodndrink Fertilizer Co	Foodndrink (a)	1	16.40	13.00	
Synthetic Nitrogen Products Corp.		2	15.42	15.00	
	{ Urea	1 1	46.12	46.00	
	Cal-Nitro	1	16.46	16.00	

Brands Showing Commercial Shortage of More than \$1 per Ton.

Apothecaries Hall Co	Cal-Nitro (b)	1	19.41	20.50
E. E. Williams, Agent for Amer- ican Hydrolizer Co.	Hydrocide Formula L (c) .	1	32.88	46.00

a Nitrogen practically all as nitrate.

c The product was Synthetic Urca, to which some coloring matter had been added to facilitate its use in the hydrolizer with hose attachment. Less than 100 pounds was sold in the state. The nitrogen guarantee will be reduced before another season. The commercial shortage was \$30.18 per ton.

a Nitrogen practically at a shirtage.

b This product, imported by the Synthetic Nitrogen Products Corp., 285 Madison Ave., New York City, is usually shipped in tight paper-lined bags, but due to an error in shipping this particular lot it was put into unlined bags, and due also to the unusually wet conditions which prevailed during the early spring, the product absorbed an excessively large amount of water which correspondingly lowered the percentage of nitrogen contained in a given weight of the material. A satisfactory settlement was made by the Synthetic Nitrogen Products Corp. for the mitrogen deficiency on that portion of the lot that was sold at retail. The balance of the product was returned to the distributor, Apothecaries Hall Co., Waterhury, Conn. The product showed a commercial shortage of \$1.88 per ton.

c The product was Synthetic Urca, to which some coloring matter had been added to facilitate its use in the budrolizer with hose attachment. Less than 100 nounds was sold in the state. The

Cottonseed Meal.

		NITI	ROGEN,	
Manufacturer.	Brand.	Found.	Guaran- teed.	
Ashcraft-Wilkinson Co	. Cow-Eta Brand	. 6.91	6.56	
	Cow-Eta Brand	6 65	6.58	
Cairo Meal and Cake Co	Cow-Eta Brand Miss Cairo Brand	. 6.31 5.81	5.76 5.76	
Hamabara Cadada Ca	Miss Cairo Brand Bull Brand	6.70	5.76	
Humphreys-Godwin Co	Dixie Brand	6.81	6.87	
	Dixie Brand	6 81	6.56	
	Dixie Brand	. 6 58	6.56	
	Dixie Brand	7.11	6.56	
	Dixie Brand	6.70	6,56	
	Dixie Brand	6 64	6.56	
	Dixie Brand	6 91	6.56	
	Di sie Brand	. 6 70	6.56	
	Dixie Brand	. 6 78	6.58	
	Dixie Brand	6 81	6.56	
	Dixie Brand	6 74	6.56	
	Dixie Brand	6 65	6.56	
	Dixie Brand	. 6 77	6.56	
	Dixie Brand	. 6 63	6.56	
	Dixie Brand Dixie Brand	6 71	6.56	
	Dixie Brand	6 78	6.56	
	Dixie Brand	6 51	6.56	
	Dixie Brand	. 6 65	6 56	
	Dixie Brand	. 6 67	6.56	
	Dixie Brand Dixie Brand	6 83	6 56	
	Dixie Brand	4 05	6.56	
	Divie Brand	6.62	6 56	
	Dixie Brand	6.81	6 56	
	Dixie Brand	. 6 63	6.56	
	Dixie Brand	6 73	6.56	
	Dixie Brand	6.68	6.56	
	Dixie Brand	6 65	6 56	
	Brown	6 68	6 56	
	Brown	6 49	6 56	
nternational Vegetable Oil Co	Brown	6 61 7 22	6.56	
nternational vegetable Oil Co	High Grade	0.50	6.58	
	High Grade	6 67	6.58	
L. B. Lovitt & Co	. Lovit Brand	. 6 65	6 56	
	Lovit Brand	6.67	6.56	
	Lovit Brand	6 59	6.56	
	Lovit Brand	6.63	6.56	
	Lovit Brand	6 57	6.56	
	Lovit Brand	6.64	6.56	
	Lovit Brand	6 64	6.56	

Brands Showing a Commercial Shortage of More than \$1 per Ton.

Ashcraft-Wilkinson Co	. Cow-Eta Brand	6.1 5.2 6.3	246 5.76
-----------------------	-----------------	-------------------	----------

a Commercial shortage per ton, \$1.59.
 b Commercial shortage per ton, \$2.17.
 c Commercial shortage per ton, \$1.14.

Castor Pomace and Linseed Meal.

			NITE	OGEN.
Manufacturer.		Brand.	Found.	Guaran- teed.
American Agricultural Chemical Co Armour Fertilizer Works		Castor Pomace	4.96 5.12 5.98	4.53 4.52 4.52
Baker Castor Oil Co. Berkshire Chemical Co.	: :	Castor Pomace	6.55 4.99	4.50 4.50
International Agricultural Corp.		Castor Pomace	4.92 5.72 4.55	4.53 4.53 4.53
Kelloggs & Miller, Inc. Spencer Kellogg & Sons, Inc.	: :	K & M Linseed Oil Meal Castor Pomace Kellogg's Old Process Linseed	5.78 5.85	5.44 4.52
Old Deerfield Fertilizer Co., lnc.		Old Deerfield Castor Pomace .	6.50 5.85	5.92 4.52

Dried Blood and Milorganite.

	Number	Nitr	ogen.		PHORIC
Manufacturer and Brand.	Samples.	Found.	Guaran- teed.	Ac	Guaran- teed.
Consolidated Rendering Co. Dried Blood	2	13.42	13.00	.32	_
New England Rendering Co. Brighton Dried Blood John Reardon & Sons Co.	5	11.79	11.51	2.19	-
Rearco Dried Blood Rogers & Hubbard Co. Dried Blood	1	11.10	10 00		-
Sewerage Commission of Milwaukee Milorganite	7	5 .93	6,00	3 09	2.75

Brand Showing Commercial Shortage of More than \$1 per Ton.

John Reardon Dried Blood	& S	ons	Co.			1	8. 26a	10.00	3.44	-

a Commercial shortage, \$4.90 per ton.

Phosphoric Acid Compounds.

Superphosphate, Precipitated Bone and Basic Slag Phosphate.

		Number	Total Phos-	AVAILABLE PHOSPHORIC ACID.		
Manufacturer and Brand.		of Samples.	phoric Acid.	Found.	Guaran- teed.	
Acme Guano Co.						
Acme 16 C Superphosphate		2	16 34	15 52	16 00	
American Agricultural Chemical Co.		1		il	1	
AA 16 C Superphosphate		6	17 77	17.26	16 00	
AA 16 % Superphosphate		7	17.48	16.79	16.00	
AA 16 C Superphosphate		1	17.13	16.49	16.00	
AA 20 Superphosphate		1	20.49	19.80	20 00	
AA 20% Superphosphate Co-op 16% Superphosphate		7	17.53	16.71	16 00	
Co-op 16 C Superphosphate		1	17.02	16 18	16 00	
Basic Slag		1	18 11	14.95	- a	
Apothecaries Hall Co.		1				
Superphosphate 16 %		2	17.45	16 79	16 00	
Armour Fertilizer Works		1		H		
Armours Big Crop Superphosphate 16 C.		7	16.71	16 28	16.00	
Armours Big Crop Superphosphate 20%.		1	20 - 97	20 00	20.00	
Baugh & Sons Co.				[]		
Baughphos The Ideal 16 % Superphosphate .		1	18 22	16 77	16.00	
Berkshire Chemical Co.						
Berkshire 16 Guperphosphate		2	16.97	16 41	16 00	
Berkshire 20 C Superphosphate		1	20.66	20.15	20.00	
Berkshire Precipitated Bone Phosphate .		1	39.62	39 11	38.00	
Consolidated Rendering Co.		1				
Superphosphate 16 %		8	17.14	16.88	16.00	
Superphosphate 16 °		5	16.90	16 90	16.00	
Eastern States Farmers' Exchange						
Eastern States 20 Co Superphosphate (Granular)		11	20 92	20 31	20.00	
Eastern States 40 % Double Superphosphate		4	40.70	40 27	40.00	
Eastern States Precipitated Bone		2	40 82	39 03	38.00	
International Agricultural Corp.						
International 16% Superphosphate		6	17.07	16.61	16 00	
International 16 % Superphosphate		8	17.17	16.66	16 00	
International Basic Slag		6	18 06	15 38	14.40	
Old Deerfield Fertilizer Co., Inc.				1		
Old Deerfield 16 % Superphosphate		1	20.13	19.85	16.00	
Old Deerfield Precipitated Bone		1	40 28	39 82	38.00	
Rogers & Hubbard Co.						
Hubbard's Superphosphate		9	17 12	16 41	15.00	
Standard Wholesale Phosphate & Acid Work	s,	l i				
Inc.					1	
Standard 16 % Superphosphate		5	17.02	16 05	16.00	
16 C Superphosphate Pinkerton Bell		3	16.76	16 12	16.00	
Virginia-Carolina Chemical Corp.						
V-C 16 % Superphosphate		1	17,55	16.20	16.00	
C. P. Washburn Co.		1				
Superphosphate 16%		1	17.17	16.35	16.00	

a Only the total phosphoric acid was guaranteed.

Potash Compounds.

Sulfate of Potash-Magnesia.

Manufacturer.	Number	Рот	ASH.	Magnesium Oxide.	
	of Samples.	Found.	Guaran- teed.	Acid Soluble Found.	Chlorine.
Eastern States Farmers' Exchange . Old Deerfield Fertilizer Co., Inc.	$\left\{\begin{array}{c}1\\1\\1\end{array}\right.$	26.01 31.54 28.44	26,00 25,00 26,00	9.46 12.33 14.08	2.00 .99 1.16

Muriate and High Grade Sulfate of Potash.

	Muri	ATE OF P	OTASH.	HIGH GRADE SULFATE OF POTASH.					
Manufacturer.	Num-	Por	ASH.	Num-	Por	au.			
	ber of Sam- ples.	Found.	Guaran- teed.	ber of Sam- ples.	Found.	Guaran- teed.	Chlo- rine.		
American Agricultural Chemi- cal Co	$\left\{\begin{matrix} 3\\5\\1\end{matrix}\right.$	49.76 61.36 62.50	50.00 60.00 60.00	2 1 2	49.32 49.84 49.96	48.00 48.00 48.00	1.24 .96 1.21		
Apothecaries Hall Co. Armour Fertilizer Works . Berkshire Chemical Co	2 1 6 3 2	61.48 48.40 61.56 53.44 51.16	50.00 50.00 60.00 50.00 50.00	- - 1	- - - 50 60	48 00	- - 2.40		
Consolidated Rendering Co Eastern States Farmers' Ex-	$\left\{ egin{array}{c} 4 \\ 6 \end{array} \right.$	50 84 61 06	50 00 60 00	1	50.82	48 00	1.71		
change International Agricultural Corp.	7 3 5	60 86 52 92 62 96	60 00 50 00 60.00	2 1 1	49.68 50.46 48.48	48.00 48.00 48.00	1 28 1 20 2 22		
Old Deerfield Fertilizer Co., Inc.	$\begin{cases} 1 \\ 1 \end{cases}$	62 12 53.56 62.36	60 00 50 00 60.00	1	48.24 53.00	48.00 48.00	2.36 2.34 -		
Rogers & Hubbard Co Standard Wholesale Phosphate & Acid Works, Inc	3	52 00 49.46	50.00 50.00	-	_	_	_		

Products Supplying Nitrogen and Phosphoric Acid.

Dry Ground Fish.

	Number	Nitr	ogen.	Phosi Ac		
Manufacturer.	of Samples.	Found.	Guaran- teed.	Found.	Guaran- teed.	Chlorine
American Agricultural Chemical Co.	{ 2 1	9.60 9.08	9.46 9.00	6.51 8.24	5.00 4.00	.06
Apothecaries Hall Co	2	10.36	9 46	6.43	5 00	.09
Armour Fertilizer Works	2 8	9.68	9.46	6.58	5.00	. 10
Berkshire Chemical Co	8	9.49	9 46	6.76	5.00 5.00	. 08
Consolidated Rendering Co	1	10.20	9 00	9.31		.46
Eastern States Farmers' Exchange	1	9 72	9 00	5.61	5 00	.09
International Agricultural Corp	1	9 03	9 00	7.70	4.00	.09
Old Deerfield Fertilizer Co., Inc.	2	9 94	9 05	7 53	5.00	.10
	1 1	9.87	9 05	7.40	5.00	. 09
Olds & Whipple, 1nc	1 1	9 62	9 00	6.20	5.00	.09
Rogers & Hubbard Co.	2	10.41	9 46	6.56	5 00	. 09
.,	1	9.69	9.46	7.27	5 00	.08
Standard Wholesale Phosphate &						
Acid Works, Inc	1	9 09	8 80	8,55	5 00	. 10

Ammo-Phos.

		Nitr	ogen.	Рноврновіс Астр.			
Manufacturer.	Number of Samples.				Availa: LE.		
		Found.	Guaran- teed.	Total.	Found.	Guaran- teed.	
American Cyanamid Co	1 6 1 1	11.12 10.96 11.28 16.16	11.00 11.00 11.00 16.00	50.30 49.80 51.10 22.36	49.18 48.40 50.33 21.31	48 00 48 00 48 00 20 00	

Animal Tankage.

	Number	NITE	OGEN.		PHOS-	Degree of Fineness.	
Manufacturer.	of Samples.	Found.	Guaran- teed.	Found.	Guaran- teed.	Finer than 1/50 Inch.	Coarser than 1/50 Inch.
American Agricultural Chemical Co.		7 06 7 67 9 89 9 86 9 88	7 40 7 40 10 00 10 00 10 00	10 64 10.46 7.27 7.55 7.40	9.15 9.15 7.41 7.41 7.41	50 38 46 80 50.78 50.78 50.78 53 40	49.62 53.20 49.22 49.22 49.22 46.60
Armour Fertilizer Works Consolidated Rendering Co.	$\begin{bmatrix} 1\\2\\2\\5\\1\\6 \end{bmatrix}$	9 91 7 44 7 55 8 72 10 13	7 40 7 41 8 50 10 00	7.48 10.33 11.05 10.03 9.25	7 41 9.15 9.15 9.75 6 87	57 07 52 89 41 83 52 83	42 93 47 11 58 17 47 17
International Agricultural Corp. Rogers & Hubbard Co N. Roy & Son Woodard Brothers .	1 1 1 1	10 01 10 00 8 41 5 08	10 00 10 00 7.00 4 50	8.61 8 62 9 62 20.72	6 87 7 00 8 00 18 00	$\begin{array}{c} 42 \ 25 \\ 49 \ 10 \\ 52 \ 57 \\ 51 \ 69 \end{array}$	57 75 50 90 47 43 48 31

Brands Showing Commercial Shortage of More than \$1 per Ton.

American Agricultural Chemical Co.	$\left\{ \begin{array}{l} 1a \\ 1b \\ 1c \\ 1d \end{array} \right.$	9.73 9.41 9.46 9.57	10.00 10.00 10.00 10.00	7.95 7.14 7.91 7.86	7-41 7.41 7.41 7.41	55.10 50.78 50.78 50.78 50.78	44.90 49.22 49.22 49.22
Old Deerfield Fertilizer Co., Inc.	1e	10.20	10.00	1.14	5 00	54 86	45.14

The commercial shortages were as follows: α \$1.48; b \$2.52; c \$1.75; d \$1.36; ε \$2.11.

Ground Bone.

	Number	Nite	togen.		PHOS-		EE OF NESS.
Manufacturer.	of Samples.	Found.	Guaran- teed.	Found.	Guaran- teed.	Finer than 1/50 Inch.	Coarser than 1/50 Inch.
American Agricultural Chemical Co. Apothecaries Hall Co. Armour Fertilizer Works Baugh & Sons Co. Berkshire Chemical Co. Joseph Breck & Sons Corp. Consolidated Rendering Co. Eastern States Farmers' Ex-	9	2.50	2.47	24.62	23 00	76.25	23.75
	{1	3.98	2.47	23.45	23 00	55.64	44.36
	2	4.10	3.70	22.83	21 00	56.81	43.19
	7	2.46	2.47	24.67	23 00	67.29	32.71
	1	2.40	2.47	24.54	22 00	68.37	31.63
	2	2.58	2.47	25.13	23 00	67.69	32.31
	4	2.12	2.05	29.31	25 00	81.46	18.54
	2	2.76	2.47	24.41	22 88	76.22	23.78
	8	2.59	2.47	24.34	23 00	76.46	23.54
	2	4.03	4.00	21.94	20 00	41.74	58.26
change Goulard & Olena, Inc. Dr. Heinz Co. A. H. Hoffman, Inc. International Agricultural	1	2.74	2.50	24.98	23.00	73.41	26.59
	1	4.15	2 40	24.75	22.75	65.84	34.16
	1	1.02	1.00	32.07	29.00	87.08	12.92
	1	3.70	3.70	22.88	20.00	72.37	27.63
Corp. Master Meat Products Co. New England Chemical In-	{ 5	2.62	2.47	24.49	22.00	73.51	26.49
	1	2.55	2.47	24.77	23.00	71.26	28.74
	3	4.09	4.00	24.95	25.00	39.42	60.58
dustries, Inc. Old Deerfield Fertilizer Co.,	1	1.30	. 82	33.37	32.00	68.81	31.19
Old Deerheld Ferthizer Co., Inc. Olds & Whipple, Inc. John Reardon & Sons Co. Rogers & Hubbard Co. N. Roy & Son. F. Rynveld & Sons, Inc. Standard Wholesale Phosphate	3 1 7 8 3 5 1* 1	2.57 2.48 2.76 2.75 3.79 4.10 4.30 2.50 2.92	2.47 2.47 2.47 2.47 3.70 3.70 3.70 2.50 2.47	28.28 28.10 23.98 25.59 26.02 23.34 23.88 27.78 24.70	22 00 22 00 22 88 22 85 24 70 20 00 21 50 24 00 22 00	78 80 73 52 65.75 68.49 93.64 56.86 49.64 66.82 70.05	21.20 26.48 34.25 31.51 6.36 43.14 50.36 33.18 29.95
& Acid Works, Inc.	1	2.52	2.47	23.73	23.00	57.73	42.27
Swift & Co.	7	2.97	2.47	25.21	23.00	75.46	24.54
Van Horne Chemical Co., Inc.	1	2.40	2.40	29.82	22.75	66.35	33.65

^{* 1935} stock.

Miscellaneous Fertilizer Materials.

Commercial Peat Products.

				Number		Organie	Mineral	NITROGEN.		
Manufacturer and	BRA	ND.		of Samples.	Water.	Matter.	Matter.	Found.	Guaran- teed.	
Brague, Inc. Hinsdale Leafmold Florida Humus Co.				1	46.05	46.35	7.60	. 90	. 50	
Florida Humus .				4	25.40	67.70	6.90	2.56	2.18	

Note: The following new ruling became effective for 1936 with reference to commercial peat products sold in Massachusetts:

Peat products may be sold in Massachusetts without registration provided no claim is made either verbally or printed on the container, in circulars, advertisements or other literature, for the content of introgen or other plant food elements present.

Cotton Hull Ashes and Wood Ashes.

	ė		PHORIC ID.		SSIUM IDE.		mnj.	9 %
Manufacturer and Brand.	Moisture.	Found.	Guaran- teed.	Found.	Guaran- teed.	Calcium Oxide.	Magnesium Oxide.	Insoluble Matter.
Berkshire Chemical Co.								
Cotton Hull Ashes	4.30	3.42	- 1	28.46	25.00	11.62	4.64	24.68
Cotton Hull Ashes	5.15	3.32		30.70	30 00	13.10	4.88	15.13
Cotton Hull Ashes John Joynt	4.75	3 64		31 18	25.00	12.69	6.26	16.85
Canada Hardwood Ashes	9.15	1.89	2.00	8.02	5.00	35.67	4 09	8 58
Canada Hardwood Ashes	8.25	1.94	2.00	8.49	5 00	36.38	4.11	8.31
Old Deerfield Fertilizer Co.,	0.20			0.10		1		
Inc.								
Old Deerfield Cotton Hull								
Ashes	6.70	3.27	-	30.80	25.00	12 27	5.58	12.85
Old Deerfield Cotton Hull			i					
Ashes	3.90	3.16	- 1	31 72	25 00	11.37	5.00	21.27
Olds & Whipple, Inc. O & W Cotton Hull Ashes	2.70	4.40	_	38.84	20.00	13 76	6 03	8.48

Ground Tobacco Stems.

		NITE	OGEN.	PHOSE	PHORIC TD.	Рота Ох.	SSIUM IDE.	
Manufacturer.	Moisture.	Found.	Guaran- teed.	Found.	Guaran- teed.	Found.	Guaran- teed.	Organic Matter,
erstate Chemical Manufac-	13.60	2 81	1.75	. 45	.25	3 51	3.50	66.08

Fish Organo 4-3-1 *

		Fo	RMS OF FOU	Nitro	GEN	Phos-	lu- ash.	
Manufacturer.	Moisture.	Total.	Ammo- niacal	Nitrate.	Organic.	Available phoric	Water Sol ble Pota	Organic Matter
Soil Regenerator Corp. for Dehydrating Process Co	16.35 19.61	4.81 4.85	. 76 . 92	.35	3.73 3.45	4 16 3.69	1.67 1.80	62.97 62.60

^{*} This product is said to be a decomposed mixture of fish and cocoa shells. The water insoluble organic nitrogen shows an activity of 80.20% by the neutral permanganate method. The passing mark is 80. There are only traces of chlorine present and the fertilizer is slightly alkaline in reaction. For most cultivated crops it should be supplemented by the appropriate amount of superphosphate and potush salt.

Pulverized Animal Manures.

MANUFACTURER.	Brand.	Number	TOT	TOTAL NITROGEN.	Тотар Рноѕрновіс	TOTAL PHOSPHORIC ACID.	Total Potash	POTASH.		
		of Samples.	Found.	Guaran- teed.	Found.	Guaran- teed.	Found.	Guaran- teed.	Organic Matter.	Mois- ture.
American Agricultural Chemical Co.	Pulverized Sheep and Goat Manure . Pulverized Sheep and Goat Manure .	261	1.73	1.23	1.08	1.00	3.55	21 21 00 00 00 00	38.50	21.10 16.65
Apothecaries Hall Co	Sheep Manure	61	1.37	1 65	89.	1.00	2.41	2.00	39.55	12.80
Armour Fertilizer Works	Sheep and Goat Manure	9	1.46	1 25	1.34	1.00	3.48	2.00	38.75	19 45
Atkins & Durbrow, Inc.	Driconure Henure	401	3.32	3.00	3.83	1.00	1 82	1.00	78.40	9.80
Joseph Breek & Sons Corp	Ram's Head Brand Sheep Manure	61	1.39	1.25	883	1 00	2.52	2 00	39.85	8 45
Buell Fertilizer Co	Buell Peat-Poultry Manure	e	3.54	3.00	3.04	3,00	1 68	1 50	69.40	12.85
Collins Seed Service Co	Collins Special Sheep Manure	61	2.43	2 25	2.32	1.00	3.35	3.00	37 60	10.40
Consolidated Rendering Co. ,	Corenco Sheep Manure	44	1.69	1.23	1.28	1 00	3 82 3.46	2.00	38 45 38 95	22.05 19.35
Davey Tree Expert Co	Davey Shredded Cattle Manure .	-	2.01	1.00	1.47	1 00	2.12	2.00	79.35	6.00
A. H. Hoffman, Inc.	Hoffman's Dehydrated Cow Manure . Hoffman's Sheep Manure .	တတ	2.18	2.00	1.72	1 00	2 04	2 2 00	79.50	5.95
International Agricultural Corp.	International Caribee Sheep Manure .	ıs	1.34	1.02	1.30	02.	3.04	2.00	33.00	20.20
Natural Gueno Co	Sheep's Head Cattle Manure Sheep's Head Pulverized Sheep Manure	-22	1.98	22.00	1.02	000	3.60	2.00	63.20	5.45 7.25
Old Deerfield Fertilizer Co., Inc.	Pulverized Sheep and Goat Manure .	61	1.46	1.25	.83	1.00	2.27	2.00	44 95	5.65
Pacific Manure & Fertilizer Co	Groz-It Brand Pulverized Sheep Manure	61	1.44	1.25	89.	1.00	2.38	2.00	42.50	11.95
Premier Poultry Manure Co	Premier Shredded Cattle Manure Premier Pulverized Poultry Manure Premier Pulverized Sheep Manure		1.74 5.01 1.77	1.65 4.93 1.65	3.78	2.75 1.00	2.27 1.19 2.56	21.2 2.00 0.00	42.20 61.65 58.50	11.75 10.00 3.80

Palmaired Monue ('o	(Wizard Brand Cow Manure	_	2 03	2 00	1 31	1.00 1	1.98	1 00	64.95	6.50
I diversized manufe Co	Wizard Brand Cow Manure		2 29	2 00	1.25	1 00	2.64	1.00	64.70	9.40
	Wizard Brand Pulverized Sheep Manure	· es	2 03	2.00	1.66	1.00	4.25	2.00	70.55	6.75
John Reardon & Sons Co	Rearco Domestie Sheep Manure	67	1.60	2.00	96.	1.00	2.54	2 00	45.80	7.05
	 Rearco Domestic Sheep and Goat Ma-	63	1.82	1 25	1.08	1.00	2 65	1.75	46.30	6.40
Rogers & Hubbard Co	Sheep and Goat Manure Sheep and Goat Manure	·0 -	1.56 1.65	1 25	2.10 1.02	1.00	3.37	8 6 8	36 85 35 25	14.30 9.25
F. Rynveld & Sons, Inc	Moo Cow Natural Manure	67	1.51	1.48	.93	.81	1 78	1 80	42 60	6.10
Van Horne Chemical Co., Inc.	Van Horne's Sheep Manure	-	1.58	1.50	1.35	1.50	4 07	2 00	40.70	5.00
Walker-Gordon Laboratory Co., Inc.	Bovung	ıo	2 04	2.00	2.23	2.00	2.05	2 00	77.20	6 15
W. W. Windle Co.	Sheep Manure Dusted from Wool	-	1 99	1.75	.57	.38	5.35	5 70	44 55	3.15
Thomas Wood & Sons, Inc	Woodgro Pure Cow Manure	_	3 50	2 00	2 63	2.00	5 85	4 00	66.17	7.47

Menderth

Manufactured by Menderth, Inc.

PLA	NT	Fоор	EL	EME	NTS.		GUARANTEED.	FOUND SOLUBLE IN STRONG HYDROCHLORIC ACID.
Potassium oxide							3.00	1.38
Phosphoric acid							. 13	. 13
Calcium oxide							3.00	2.06
Magnesium oxide							 2.00	2.58

Note: The product contained .12% water soluble potassium oxide and 75.08% of insoluble matter. The commercial value of the plant food contained in one ton of the product, based upon its content of potash, phosphoric acid, calcium and magnesium, soluble in strong hydrochloric acid, would be about \$1.59. Any potash, phosphoric acid, calcium or magnesium that may be present in the product in a form insoluble in strong hydrochloric acid would have little or no value. For this reason a fusion test was not made for the total amount of these elements present.

DIRECTORY OF MANUFACTURERS WHO REGISTERED FERTILIZER FOR SALE IN MASSACHUSETTS IN 1936.

IN MASSACHUSETTS IN 1936.

Acme Guano Co., 416 Musey Bidg, Baltimore, Md.
American Agricultural Chemical Co., 285 River St., North Weymouth, Mass.
American Cyanamid Co., 30 Rockefeller Plaza, New York, N. Y.
American Soda Products Co., 139 East Main St., Moorestown, N. J.
Apothecaries Hall Co., Waterbury, Conn.
Armour Fertilizer Works, 120 Broadway, New York, N. Y.
Asheraft-Wilkinson Co., 601 Trust Company of Georgia Bidg, Atlanta, Ca.
Atkins & Durbrow, Inc., 155 John St., New York, N. Y.
Baker Castor Oil Company of Delaware, 120 Broadway, New York, N. Y.
Baker Castor Oil Company of Delaware, 120 Broadway, New York, N. Y.
Barriet Lo., 40 Rector St., New York, N. Y.
Barriet Laboratories, Inc., 84 State St., Boston, Mass.
F. A. Bartlett Tree Expert Co., 60 Canal St., Stamford, Conn.
Baugh & Sons Co., 25 South Calvert St., Baltimore, Md.
Belmont Gardens, 170 Brighton St., Belmont, Mass.
Berkshire Chemical Co., 92 Howard Ave., Bridgeport, Conn.
Woodworth Bradley, Inc., 155 South Main St., Providence, R. I.
Brague, Breek & Sons Corp., 85 State St., Boston, Mass.
Buell Fertilizer Co., Newfields, N. H.
Cairo Meal and Cake Co., Cairo, Ill.
Chilean Nitrate Sales Corp., 120 Broadway, New York, N. Y.
Clay & Son, Ltd., Stratford, London, England.
Collins Seed Service Co., 213 Beverly St., Boston, Mass.
Corsolidated Rendering Co., 178 Atlantic Ave., Boston, Mass.
Corsolidated Rendering Co., 178 Atlantic Ave., Boston, Mass.
Davey Tree Expert Co., South Water St., Kent, Ohio.
Davison Chemical Corp., Rouse Bidg., Baltimore, Md.
Eastern States Farmers' Evchange, Springfield, Mass.
Thomas W. Emerson Co., 215 State St., Boston, Mass.
Ferti-Lawn Co., Inc., Hamilton, N. Y.
Floridat Humus Co., Zellwood, Florida.
Fl-wer City Plant Food Co., Inc., 24 Church St., Pittsford, N. Y.
Floridat Humus Co., Zellwood, Florida.
Fl-wer City Plant Food Co., Inc., 24 Church St., Pittsford, N. Y.
Floridat Govern Co., 188 St., Sondon, Mass.
A. H. Hoffman, Inc., Landisville, Penn.
Hudson Valley Fuel Corp., P. O. Drawer No. 71, Troy, N. Y.
Humphreys-Go

Lowell Fertilizer Co., 178 Atlantic Ave., Boston, Mass. Lowert Fertilizer Co., 148 Atlantic Ave., Boston, Mass. McClain Brothers Co., 263 Clark Bilg., Canton, Ohio. Master Meat Products Co., 2500 22nd St., Detroit, Mich. Menderth, Inc., 126 State St., Boston, Mass. Merrimae Chemical Co., Everett Station, Boston, Mass.

Merrimac Chemical Co., Everett Station, Boston, Mass.
Natural Gunno Co., Aurora, Ill.
New England Chemical Industries, Inc., 500 Fifth Avc., New York, N. Y.
New England Rendering Co., Rear 39 Market St., Brighton, Mass.
Old Deerfield Fertilizer Co., Inc., 28 Sugar Loaf St., South Deerfield, Mass.
Olds & Whipple, Inc., 168 State St., Hartford, Conn.
Pacific Manure & Fertilizer Co., 108, 110 Davis St., San Francisco, Cal.
F. G. Phillips Co., Circuit Road, Dedham, Mass.
Plantabbs Corp., Battimore, Md.
Plantabbs Corp., Battimore, Md.
Plantabor Products Co., Rilgefield, N. J.

Plantabbs Corp., Baltimore, Md.
Plantspur Products Co., Ridgefield, N. J.
Premier Poultry Manure Co., 327 South LaSalle St., Chicago, Ill.
Premier Poultry Manure Co., 532 Evehange Bldg., Union Stock Yards, Chicago, Ill.
John Reardon & Sons Co., 51 Waverly St., Cambridge, Mass.
Rogers & Hubbard Co., Portland, Conn.
Rose Manufacturing Co., 37th and Filbert Streets, Philadelphia, Penn.
N. Roy & Son, Rear 618 Newrort Ave., South Attleboro, Mass.
F. Rynveld & Sons, Inc., 149 West 24th St., New York, N. Y.

F. Kynveld & Sons, Inc., 149 West 24th St., New York, N. Y.
Salem Chemical & Supply Co., Salem, Mass.
O. M. Scott & Sons Co., Marysville, Ohio.
Sewerage Commission of the City of Milwaukee, P. O. Box 2079, Jones Island, Milwaukee, Wis.
M. L. Shoemaker & Co., Inc., 3600 North Delaware Ave., Philadelphia, Penn.
Soil Regenerator Corp., 120 Broadway, New York, N. Y.
Standard Wholesale Phosphate & Acid Works, Inc., 1600 Mercuntile Trust Bldg., Baltimore, Md.
Stimuplant Laboratories, Inc., 27-26 Jackson Ave., Long Island City, N. Y.
Swift & Company Fertilizer Works, Standard Oil Bldg., Baltimore, Md.
F. Sylvester & Son, 86 Baxter St., Melrose, Mass.
Synthetic Nitrogen Products Corp., 285 Madison Ave., New York, N. Y.
Tennessee Corp., Lockland, Ohio.

Tennessee Corp., Lockland, Ohio.

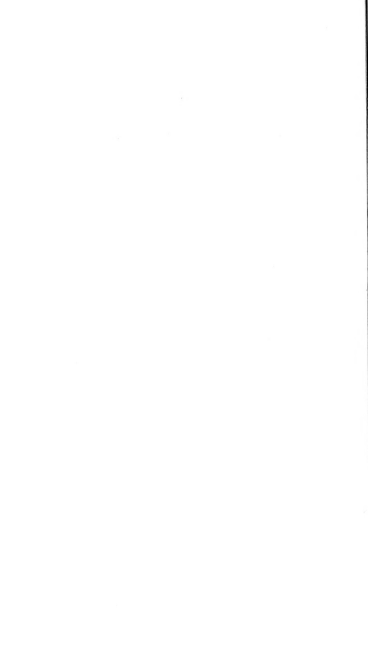
Van Horne Chemical Co., Inc., 399 Halliday St., Jersey City, N. J. Victory Products Co., Norwood, Mass.

Virginia-Carolina Chemical Corp., Richmond Trust Bldg., Richmond, Va. Virginia-Carolina Chemical Corp., Richmond Trust Bldg., Richmond, Va. Vita-Vim Co., Cold Spring Lane & Western Maryland R. R., Baltimore, Md.

Walker-Gordon Laboratory Co., Inc., Plainsboro, N. J.

Walker-Gordon Laboratory Co., Inc., Plainsboro, N. J. C. P. Washburn Co., Middleboro, Mass. E. E. Williams, 3 Church St., East Weymouth, Mass. W. W. Windle Co., 95 West Main St., Millbury, Mass. Winslow Nurseries, 1808 Great Plain Ave., Needham, Mass. Woodard Brothers, Greenfield, Mass.

PUBLICATION OF THIS DOCUMENT APPROVED BY COMMISSION ON ADMINISTRATION AND FINANCE 3m-10-'36, No. 8922,



Massachusetts Agricultural Experiment Station

Control Series

Bulletin No. 85

October, 1936

Inspection of Commercial Feedstuffs

By Philip H. Smith

This is the forty-second report of feeding stuffs inspection and presents the results of analysis of 1,801 samples of feeding stuffs intended for livestock and poultry consumption, collected during the year ending September 1, 1936. In addition will be found tables showing the physical and chemical analyses of 55 samples of oats found for sale in the Massachusetts markets.

The calcium and phosphorus content of chick starting and growing feeds collected during the past year is also shown.

MASSACHUSETTS STATE COLLEGE AMHERST, MASS.

INSPECTION OF COMMERCIAL FEEDSTUFFS

By Philip H. Smith1

During the past year 1,045 brands of feed have been registered for sale by 208 manufacturers and dealers; 1,801 samples of feeding stuffs have been collected and subjected to analysis; 200 dealers, located in 106 towns, have been visited by the feed inspector at least once.

Work in connection with purchases of grain and feed for use in State institutions is increasing. Since September 1, 1935, over 100 such samples have been examined, in addition to many samples submitted by other departments of the State College.

In the attempt to have this publication carry information supplementary to that which merely complies with the feeding stuffs statute, information relative to the quality of whole oats offered for sale in Massachusetts, and the calcium and phosphorus content of proprietary chick and growing mashes is also included.

^{&#}x27;The following staff members assisted in the inspection: Albert F. Spelman and John W. Kurenski, chemists; Frederick A. McLaughlin and Olive M. Hoefle, microscopists and seed analysts; James T. Howard, inspector, Cora B. Grover, clerk.

Complete Average Analyses of Feeds Collected (Per Cent). I. Unmixed By-Products. (a) Protein Feeds.

		Ash.	0.010100000000000000000000000000000000	70.00 4101010101010 7-1-0-40-40-60	5.3 10.7 5.1 5.6 5.5 5.4
	er.	Guar- anteed.	13.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	0.60	7.7.7.0
	Fiber.	Found.	100 100 100 100 100 100 100 100 100 100	8888886FF	5.6 4.9 5.9 6.1 6.1
	Nitro-	Free Ex- tract.	2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	88888888888888888888888888888888888888	32.0 32.4 31.5 30.4 31.9
	نب	Guar- anteed.	10 10 4 10 00 10 10 00 00 00 00 00 00 00 00 00	44447744	0.00444
	Fat.	Found.	80000000000000000000000000000000000000	00040000 80000000	50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	ein.	Guar- anteed.	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	888888 88820 88820 88820 68920 6800 6800 6800 6800 6800 6800 6800 68	0.14 837.0 1.10 0.114 0.110
	Protein.	Found.	4 4 4 8 8 8 8 8 4 8 8 8 8 8 8 8 8 8 8 8	222.6 222.6 222.6 233.1 233.1 233.1 233.1 233.1	838.7 841.8 443.7 86.8 9
ES.		Water.	FF86F8FFFFF8	68 9 9 9 8 5 0 1 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	10.0 8.1 11.0 7.7 7.9
reec		.			
(a) Protein Feeds.		NAME OF MANUFACTURER.	Ashreatt Wilkinson Co. Ashreatt Wilkinson Co. Ashreatt Wilkinson Co. Bostern States Farmers' Exchange Humphroys-Godwin Co. Humphroys-Godwin Co. Humphroys-Godwin Co. Larrow Miling Co. Le Doritt & Co. Le B. Doritt & Co. Le B. Howitt & Co. Transit Milling Co. Transit Milling Co.	Archer-Daniele Midland Co. Archer-Daniele Midland Co. Spencer Kolloge & Sons, Inc. Spencer Kolloge & Sons, Inc. Kolloge & Sons, Inc. Kolloge & Miller, Inc. Kolloge & Miller, Inc. Sherepte Williams Co. Sherepte Williams Co.	Allied Mills, Inc. Central Soys Co., Inc. Shalston Purina Co. Shellabarger Grain Products Co. A. E. Staley Manufacturing Co.
		FEEDSTUFFS.	Cottonseed Meal. Empire 41% Protein Cow-Eta Brand 41% Prime Quality Paramount Brand 41% Prime Quality Paramount Brand 43% Protein Miss Cains 18 44% Protein Bastern States 18% Protein Dist Brand 45% Protein Dist Brand 45% Protein Light Brand Prime 41% Protein Light Brand Prime 41% Protein Larrowe 41% Protein Lovit Brand 41% Protein Lovit Brand 41% Protein Light Bra	Linseed Meal. Pure Old Process 4% Protein 32% Pure Old Process Kalogg 5 4% Protein Kalogg 5 22% 8 Protein K. X. M. Brand 33% Protein K. X. M. Brand 33% Protein F. X. M. Brand 33% Protein F. X. M. Process 34% Protein Pure Old Process 34% Protein	Soybean Oll Meal. Soybean Oll Meal. Super Soy. Cortent 41% Protein Soy Bean Oil Meal Shellbaurger's
	Num-	of Sam-	ಬಲ4 <i>ಟ</i> ⊏ದಷ್ಟಿ00 ಬಬಟ		888444

CONTROL BULLETIN NO. 85

Complete Average Analyses of Feeds Collected (Per Cent) -- Continued.

I. Unnixed By-Products — Continued.

(a) Protein Feeds — Continued.

		Ash.	3.1.2 3.4.1 1.1	78837 8000 8000 8000 8000	1.3	0.00000 0.00000	52
	er.	Guar- anteed.	0.4 0.4 3.0 3.0	88886-888	15.0 14.0 14.0 13.0	19.0 17.0 15.0 18.0	4.0
	Fiber.	Found.	1.7	6 4 4 9 8 6 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	12.1 12.1 12.1 12.0 12.7	15.6 12.1 13.6 14.4	3.0
	Nitro-	Free Ex- tract.	24.22 2.23.82 2.24.4.	2011 44.2 44.2 46.1 51.5 41.2 47.9	28.2 28.2 29.2 39.4 39.4 39.5 20.5 20.5 20.5 20.5 20.5 20.5 20.5 20	41.0 40.1 40.3 40.7	58.6
	٠,	Guar- anteed.	0.11.0	00000000	864488	0.004.0 0.002.0	4.0
	Fat.	Found.	12.1.2	249919999 209939911	7 1 9.9 7.6 7.8	70.00 F	8 8
	Protein.	Guar- anteed.	40.0 43.0 43.0	8 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	88813888 8881388	24 28.0 24.0 21.0	16.0
	Prot	Found.	44 0 43.9 42.0 47.2	22222222222222222222222222222222222222	28.6 31.7 31.7 33.6 29.6 29.6	22 23 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25	19.5
		Water.	00000 100000	88.7 111.1 10.2 111.7 110.8 10.8 9.6	81-3872- 103294	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12.6
		ER.					
200		CTUR					
eman I ment I (n)		NAME OF MANUFACTURER.	American Maize-Products Co. Com Products Refining Co. Penick & Ford Lid., Inc Union Starch & Refining Co.	American Maize-Products Co. Edward R. Bacon Grain Co. Clinicon Co. Com Products Refining Co. Porn Products Refining Co. Penick & Pord Ltd., Inc. A. E. Staley Manifacturing Co. B. Staley Manifacturing Co.	Allied Mills, Inc. Dewey Bross, Co. St. Albans Grain Co. St. Albans Grain Co. Hiram Walker & Soss, Inc.	Donahue-Stratton Co. Farmers Feed Co. Great Eastern Feed Mills. Neumond Co. St. Albans Grain Co.	Commander-Larabee Corp.
							H
		FEEDSTUFFS.	Amaizo Gluten Meal. Diamond Douglas . Union	Cream of Corn Bacon's Cincon Suffice Brews, Suffice Country Suffice Country Co	Com Distillers' Grains Com Distillers Dried Grains Com Stillers Dried Grains Com Distillers Dried Grains Com Distillers Dried Grains W Com Distillers Dried Grains W Com Distillers Dried Grains	"Hiquality" "Bull Brand" "Pheenix" "Neumond" Brewers' Dried Grains	Red Dog and Low Grade Flour Sunfed Red Dog .
	Num-	of Sam- ples.	61 (2 616)	01 00 10 00 00 00 100	7 7 8 7 7 7	40 −000	-

41000140100 000110014014

च च च 10 च च 10

10.40.410ro4

50 1710888171661

00100010

-00-00

910

80 00

0001100	70.0	0.0	000000000000	0 10100010100	10000000
4400-44	E 0	∞ ∞	555		r-⊙∞∞∞∞⊙
44 44 00 00 10 01	L 4	1.5	10 01 00 01 01 01 01 01 01 01 01 01 01 0	p & & & & & & & & & & & & & & & & & & &	8 8 8 F 81 5 H
4400000	च च	57.00	99954884468		20001-1-01-
		- ~		. 4.1 4.1 4.1-1-1	
01-01069	61.0	00 7	01 4 5 ∞ 0 01 12 00 ∞ 00 ×	0-180800	98900008
63 63 58 58	85.50	92	552 552 552 555 555 555 555 555 555 555	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	66.68.69.64.70
008000	0	0.0	000000000000000000000000000000000000000	?	100000010
0400144	Ø 24	20.00	###N##D00000	, თ.440440 , ი.0000000	20000000
4.4.00014.4.	94.4		1. 4. 4. 64 4. 4. 62 4. 4. 4. 4.	2 02-4-40-4-62	00 44 44 00 45 45
99-1-18	6.1	10 t-	8000		041-01040
01000-04	O 44	44.00	404400000000	र चंचचचचळळ	या चा चा चा चा चा
000000	00	00	00000000000	0000000	000010010
15.0 14.0 14.0 16.0	4.5	16.0	2227222222	5555455	55555555
15.4 15.3 15.3 16.3 20.4	9.5	6.3	40000000000	0 1001-001-0	16.2 19.1 17.8 17.8 17.8 17.8
2002	16.	15.	17. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	16.17.	16 16 17 17 17
000000	70 0	06	004086016480	0 101041010410	000000000
202222	22.5	27	20222222222		202020000
,			iv		iv
<u>.</u>			[]		<u>-</u> ,-
, a			ing.		Bu
·₹···iII			- · · · · · · · · · · · · · · · · · · ·		- 33 - 1
Geneva Milling Co., Inc. Hecker-Joness-levell Milling Div. Hood Mills Co., Gieo, Q., Moon & Co., Inc. Niagara Falls Milling Co. Northwestern Consolidated Milling Div.			J Z		General Mills, Inc. October Mills, Inc. October Mon & Co., Inc. Northwestern Consolidated Milling Div. Park Western Consolidated Milling Div. October Outs. Co.
ed iii.	٠.	٠.	<u> </u>	. S. G. G	ed ed
atch. Es	Ĕ.		Ğ Eğöbği.	or Co	Jo.
I I		ie.	i I olii ng ng		is office
2 - OH 8	చర	об	ng eggillinger	Sor Sor Sor Sor Sor Sor Sor Sor Sor Sor	Elena Co.
CHE CONTROL	≫. <u>H</u>	ರ ನ	S. M. S. B. S. B. S. B. B. B. B. B. B. B. B. B. B. B. B. B.	S S S S S S S S S S S S S S S S S S S	4%885°
H # 2 E = E	a Pa	₩	Series Cerings	정보를로	and and
Mil Onc Ils Who Sal	Mo s (th	Se lia Haring	Es Man	교육 한 한 한 한 한 한
Geneva Milling Co., Inc. Hecket-Jones-Jewell Milling Hood Mills Co. Geo. Q. Moon & Co., Inc. Niagara Falls Milling Co. Northwestern Consolidated	Geo. Q. Moon & Co., Inc. St. Albans Grain Co.	Coatsworth & Cooper J. A. Forrest Co.	General Mills, Inc. General Mills, Inc. General Milling Co., Inc. Hecker-Jones-Jewell Milling J Geo. Q. Moon & Co., Inc. Niagrar Palls Milling Co. Nagrar Palls Milling Co. Parrish & Heimbecker Ltd. Aguster Oats Consolidated Nearish & Heimbecker Ltd. Russell-Miller Miller Miller Russell-Miller Milling Co. K. W. Stock & Sons	Burus Mill & Elevator Co. Commander-Larabee Corp. Nicolas Coury Grain Co. J. L. Dunnil & Son John W. Estelman & Sons Correction of Sons John W. Estelman & Sons J. B. Garland & Son	General Mills, Inc. Nord, Mon & Co., Inc. Northwestern Consolidate Northwestern Consolidate Northwestern Consolidate Fillsbury Flour Mills Co. Pulashury Flour Mills Co. Quaker Oats Co.
ker der gar thy	0.9	ts.	ers evs ken gar thy thy ken ken	Shares of the contract of the	ker by cha
ia e o	t. 2	A	en en ec ec ec or or or ua	H # 9 5 1 4 8 M	ark ord
UHHUZZ	೧೩೮	S.	GOEGZZFORFY	BOZHKE:	CONNECTO
20	90	g	s s	Wheat Mixed Feed Sunital Wheat Mixed Feed Sunited Wheat Mixed Feed Courcy's Haray Mixed Feed Pull Value Mixed Feed Estellemus' Choice Mixed Feed Pure Camel Fancy Wheat Feed Washlum's Choice Mixed Feed Washlum's Choice Mixed Feed Washlum's Choice Mixed Feed	p p
ings	ď.	چ. ٠ . ق	S vii s · · · · · · · · · · · · · · · · · ·		F
.gq	ē	30 15	ing ded in ing	ed.	Fed d
Mic	. <u>B</u> .	II.	in in in in in in in in in in in in in i		6 E
ur J	Flour Middlings. 1 Ground Wheat M Flour Middlings	Wheat Standard Middlings C and C" Pure Shorts Bronco Pure Shorts *Washburn's Gold Medal Hard Whea	Mic ard	Wheat Mixed Feed Sunied Wheat Mixed Feed Sunied Wheat Mixed Feed Courcy, Heavy Mixed Feed Churcy, Heavy Mixed Feed Fesheman's Choice Mixed Feed Replann's Choice Mixed Feed Replann's Choice Mixed Feed Replann's Choice Mixed Feed Replann's Choice Mixed Feed Replann's Choice Mixed Feed Replann's Court Mixed Feed Replann's Court Mixed Feed	Myed Feed on Myed Vinca Moon's Fresh Ground Mixed Feed Planet Feed Ground Mixed Feed Wheat Mixed Feed Terk & Pollard Heavy Wheat Mixed Feed Fillsbury's Fancy Wheat Mixed Feed Buckeye Feed
Tid.	lin ngs	Ž T	nt lines	ed ed ed i	xec M
S AN	dd Yh	da i	She tar	Fer Fer Fer Fer Fer Fer Fer Fer Fer Fer	at A. II.
d our	d V	ar rts Me	Wilder ide	Which was a district of the control	d J
g un ed I	T and	ts the	in Mar	Tay Se Fe	a de la l
Rec R	2 t 2	Se se	gs eid	and de significant	regEF i
P C C L	F. S. S.	SHS	Min Car Car Car Car Car Car Car Car Car Car	25 25 25 25 25 25 25 25 25 25 25 25 25 2	
A A bear	es e	re P	A With Man Star	V de The	Fe I ze est
o KFed Ra	F. Doi	₹0₽₽	Mile No.	N F F F F F F F F F F F F F F F F F F F	
at. I-R n's ce	thr.	≯g gq	Scandard Middlings enesca Standard Whe hear Standard Whe oon's Fresh Ground figara Standard Wald figara Standard Whe figara Standard Whe figara Standard Whe figara Standard Whe figara Standard Whe figara Standard Whe figar	Wheat Mixed For Burnts Wheat Mixed Feed Sunied Wheat Mixed Feed School Word's Heavy Whised Feed Full Varies Freed Full Word's Heavy Whised Feed Full Word Word Word Word Word Word Wordshwork, Color Mixed Full Wordshwork, Color Mixed Full Wordshwork, Color Mixed Full Wordshwork, Color Mixed Full Wordshwork, Color Mixed Full Wordshwork, Color Mixed Full Wordshwork, Color Mixed Full Wordshwork, Color Mixed Full Wordshwork, Color Mixed Full Wordshwork, Color Mixed Full Wordshwork, Color Mixed Full Wordshwork, Color Mixed Full Wordshwork, Color Mixed Full Wordshwork, Color Mixed Full Full Wordshwork, Color Mixed Full Full Full Full Full Full Full Ful	Mixed Feed Moon's Fresh (Planet Feed Wheat Mixed Park & Pollard Fillsbury's Fa Buckeye Feed
22222	5 %	as a a	# 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	#3414 s & 8	
24 5 0 2 M	5 iF		0.2502552200		
Genesora Red Dog Wheat Red Dog Hood-Red Arrow Flour Middlings Moon's Fresh Ground Wheat Middli Choice Wheat Red Dog XXX Comet.— Reddog Flour	Flour Middlings. Moon's Fresh Ground Wheat Middlings *Wirthmore Flour Middlings	Wheat Standard "C and C" Pure Shorts Bronco Pure Shorts "Washburn's Gold Me	Sundard Middlings *Ceneasa Sandard Wheat Middlings *Wheat Standard Widdlings *Moon's Fresh forumd Wheat Middlings *Moon's Fresh forumd Waldlings *Wheat Shandard Middlings *Barberin Pure Wheat Shorts Ball Cow Wheat Shorts Bard Wheat Shorts Fard Wheat Coeden Fard Wheat Coeden Stock's Middlings Stratton's Middlings	# Full 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Mixed Feed Moon's Fresh Groun Planet Feed *Wheat Mixed Feed Park & Pollard Heav *Fillsbury's Fancy V *Buckeye Feed
	Mo*	*Brc	Sto H Bell W * * C. S. Sto Bell Bell Bell Bell Bell Bell Bell Bel	P. P. P. P. P. P. P. P. P. P. P. P. P. P	
T C C C C C C C C C C C C C C C C C C C	1 Mo	23.1 *Brc *W		22 21 2 2 2 1 1 2 2 2 1 1 2 2 2 2 2 2 2	

11935 registration. *With screenings. 2Contains added salt and calcite flour.

CONTROL BULLETIN NO. 85

Complete Average Analyses of Feeds Collected (Per Cent) — Continued. Unmixed By-Products — Continued.
(a) Protein Feeds — Continued.

	Ash.	470.470 0.47-66	© Γιο το το τα φιστο το το το το το το το το το το το το τ
Fiber.	Guar- anteed.	8 8 0 7 13	8011211234431443013011311130130110 0000000000000
Fil	Found.	82008	11102002100120000111002010000000000000
Nitro-	Free Ex- tract.	55.55 55.55 55.55 55.55 55.55	6 4 9 1 8 4 8 4 4 4 8 9 9 9 9 1 8 4 4 8 8 8 4 4 8 8 8 8 8 9 1 4 8 9 8 9 9 1 8 8 8 8 9 1 4 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
÷	Guar- anteed.	4.5 3.75 4.0 4.11	400004040040000000440000004040440
Fat.	Found.	10 च च च च छ च छ	
Protein.	Guar- anteed.	15 0 15.0 16.0 13.5	8888884844888888888888488488488748
Prot	Found.	18.0 16.7 15.9 14.5	00000000000000000000000000000000000000
	Water.	12.5 12.5 11.9	\$\$\$\$\$\$4\$
	NAME OF MANUFACTURER.	Russell-Miller Milling Co. S. Albans Grein Co. F. W. Stock & Sons Stratton & Co.	Bradley & Baker Bradley & Elevator Co. S. J. Cherry & Sons, Ltd. S. J. Cherry & Sons, Ltd. Contsworth & Coper Contsworth & Coper Control of Coper Control of Coper Eagle Roller Mill. Co. Eagle Roller Mill. Toc. Facteral Mill. Inc. Farichid Milling Co., Tederal Mill. Inc. Frank B. Hank Co., Ltd. Frank B. Hank Co., Ltd. Frank B. Hank Co., Ltd. International Milling Co., Ltd. International Milling Co., Ltd. International Milling Co., Ltd. International Milling Co., Ltd. International Milling Co., Ltd. International Milling Co., Ltd. No. & Palla Milling Co., Ltd. Norkwestern Consolidated Milling Div. Oorlyte Four Mills Co., Ltd. Philishuy Flour Mills Co., Russell-Miller Milling Co. Russell-Miller Milling Co. Russell-Miller Milling Co. Russell-Miller Milling Co. Further & Co. Int. Further & Co. Int. Farsa Star Flour Mills & Elevator F. W. Stock & Son.
	FEEDSTUFFS.	Wheat Mixed Feed — Conduded Hard Wheat Occident Mixed Feed *Wirthmore Wheat Feed Litchfield Mixed Feed *Stration's Mixed Feed	Wheat Bran Argentine Wheat Bran Canadian Pure Bran Sunfaul Wheat Bran Sunfaul Wheat Bran Sunfaul Wheat Bran Sunfaul Wheat Bran Sunfaul Wheat Bran Sungel Marken Bran Sungel Marken Bran Sungel Marken Bran Sungel Marken Bran Sungel Marken Bran Hameo Brand Wheat Bran Hameo Brand Wheat Bran Blackhawk Wheat Bran Manon's Wheat Bran Manon's Wheat Bran Manon's Wheat Bran Sunger Candew Wheat Bran Manon's Wheat Bran Manon's Wheat Bran Sunger Candew Wheat Bran Manon's Wheat Bran Manon's Wheat Bran Manon's Wheat Bran Manon's Wheat Bran Manon's Wheat Bran Manon's Wheat Bran Manon's Wheat Bran Manon's Wheat Bran Manon's Wheat Bran Manon's Wheat Bran Manon's Wheat Bran Manon's Wheat Bran Manon's Wheat Bran Sull Cow Wheat Bran Farl Wheat Bran Farl Wheat Bran Farl Wheat Bran Wheat Bran Wheat Bran
Nam'	ber of Sam- ples.	F-400	

Feeds	
Starchy	

000000000000000000000000000000000000000	3.0 6.0 6.4	3.4	5.7
	22.5 20.0 22.0	10.0	30.0 28.0 30.0 27.5
800 80 44 4 4 70 80 80 80 70 70 70 70 70 70 70 70 70 70 70 70 70	20.1 12.8 13.9	8.9	26.7 27.1 29.1 25.1
662266 67466 67466 67466 67466 67466 67466 67466	54 60.5 58.5	60.4	50.4 48.1 49.8 52.5
P. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	0.0	2.0	1111
0 + + 0 0 + + 0 + 0 + 0 + 0 + 0 + 0 + 0	0.7	3.1	12223
0000000000	7.0	13.0	55.0 5.0 5.0 5.0
9.8 110.0 110.0 111.5 111.1 122.2 100.7	9.6	17.2	55.0
110000 120000 1200000 11000000000000000	11.7	12.0	9.00
Acme-Evans Co. Kellogg Co. Chas. A. Kenues Miling Co. Gias. A. Kenues Miling Co. Gioc Q. Moon & Co., Inc. Past of Carter of Ca	Larrowe Milling Co St. Albans Grain Co	Van Vechten Milling Co., Inc.	Checkerboard Elevator Co. Hecker — H-O Co., Inc. Quaker Oats Co.
Acme White White Com-O Badger White Choice Steam Cooked Moon's Burris White White White	Dried Beet Pulp Dried Beet Pulp Dried Molasses-Beet Pulp Dried Beet Pulp	Rye Feed Irving Mills	Oat Mill Feed Oat Mill Feed Vim Oat Mill Feed Sugared Vim Oat Mill Feed
⊔r000r040000	5-12	п	113311

II. PREPARED FEEDS.(a) Protein Feeds.

12.0 7.6				9.0 6.8	0.6 0.6
×	8.0	0 6	120.00	000	7.5
44.4	48.6	35.4 49.64	46.7 54.7	46.9	45.6
6	8.8	0.4	4.2	44	4.0
4	4.4	10 ro	44	44	2.8
24.0	20.0	32.0	20.0	20.02	- 1
23 9	19.8	32.5	22.1	23.6	23.9
11.0	111	11.0	111	10.8	11.2
					•
		•	• •		.
		•	• •		.
		•			30.
Allied Mills. Inc.	Allied Mills, Inc.	Allied Mills, Inc.	Allied Mills, Inc.	A. P. Ames Co.	Ar
Dairy and Molasses Feeds (more than 15 per cent protein). Empire 24% Dairy Ration	mpire 20% Dairy Ration mpire 16 18 % Dairy Ration	Jayne Amco 32 % Supplement Dairy Ration	Wayne Amco 20% Dairy Ration Wayne Amco 16% Dairy Ration	mes 20% Milk Maker 0% Balanced Ration	ready 24% Open Formula Production Ration

CONTROL BULLETIN NO. 85

Complete Average Analyses of Feeds Collected (Per Cent) — Continued.

II. PREPARED FEEDS — Continued.

(a) Profein Feeds — Continued.

		Ash	ಇಇಇರ್ದಿಗಳುನನನನ್ನು ಸಂಗಳಗಳು ಪರ್ಗಗಳ ಇಳಿಗಳು ಪ್ರಭಾಗಿ ಪ್ರಚಿತ್ರಗಳು ಪ್ರಭಾಗಿ ಪ್ರತಿಸಿ
	r.	Guar- anteed.	
	Fiber.	Found.	% - 3 - 3 - 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4
	Nitro-	Free Ex- tract.	246466679749866669494684468469 2000000000000000000000000000000000000
	i.	Found. anteed.	10 10 10 10 10 10 10 10 10 10 10 10 10 1
	Fat.	Found.	००१० मन का का १५००० सम्बद्धाः सम्बद्धाः सम्बद्धाः सम्बद्धाः । ००१० मन का का १५००० सम्बद्धाः सम्बद्धाः सम्बद्धाः सम्बद्धाः ।
	Protein.	Found. anteed.	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
led.	Prot	Found.	2282-2282422222222222222222222222222222
Contint		Water.	11111111111111111111111111111111111111
- sp		3R.	
Frotein Feeds — Continued		NAME OF MANUFACTURER.	REMERICO
(a)		ME OF MA	Arcady Farns Milling Co. Arcady Farns Milling Co. Arcady Farns Milling Co. E. W. Bailey & Co. E. W. Bailey & Co. E. W. Bailey & Co. Barber & Bennett, Inc. Barber & Bennett, Inc. Barber & Bennett, Inc. Barber & Bennett, Inc. Barber & Bennett, Inc. Barber & Bennett, Inc. Barber & Bennett, Inc. Barber & Bennett, Inc. Barber & Bennett, Inc. Beacon Milling Co., Inc. Beacon Milling Co., Inc. Beacon Milling Co., Inc. Beacon Milling Co., Inc. Beacon Milling Co., Inc. Berkshire Coal & Grain Co., Inc. Berkshire Coal & Grain Co., Inc. Community Feed Stores, Inc. Community Feed Stores, Inc. Community Feed Stores, Inc. Community Feed Stores, Inc. E. A. Cowee Co. E. A. Cowee Co. E. A. Cowee Co. E. A. Cowee Co. E. A. Cowee Co. E. A. Cowee Co. Couley Brothers Cutley Brothers Cutley Brothers Cutley Brothers Cutley Brothers Cutley Brothers Cutley Brothers Cutley Grain Co. Delaware Mills, Inc. Delaware Mills, Inc.
		NAI	Aready Far Aready Far Aready Far Aready Far E. W. Balle Barber & B Barber & B Barber & B Baccon Mill Baccon Mill B
		FEEDSTUFFS.	Dairy and Molasses Feeds (more than 15 per cent protein)—Confined Arealy 20% Open Formula Production Rayles 20% Open Formula Production Rayles 20% Open Formula Production Perfess Milk Ration Perfess Milk Ration Protein Sing Ben Brand 20% Dairy Feed Double Value 20% Dairy Feed Double Value 20% Dairy Feed Double Value 20% Dairy Feed Double Value 20% Dairy Feed Beacon Sweet "21" Beacon Sweet "22" Beacon Sweet "22" Beacon Sweet "22" Beacon Sweet "22" Beacon Sweet "22" Beacon Sweet "23" Beacon Sweet "24" Beacon Sweet "25" Beacon Sweet "25" Beacon Sweet "25" Beacon Sweet "25" Beacon Sweet "25" Beacon Sweet "25" Beacon Sweet "25" Beacon Sweet "25" Beacon Sweet "25" Beacon Sweet "25" Dairy Ration Goweec Surface 20% Ration Dairy-Aide 21% Ration Graves Dairy Ration Area 23% Dairy Ration Graves 25% Dairy Ration Glabance Sweet 24% Dairy Feed Deleo 25% Dairy Feed Indian Sweet 26% Dairy Feed Indian Sweet 26% Dairy Feed Indian Sweet 26% Dairy Feed Indian Sweet 26% Dairy Feed
	Num-	of Sam- ples	F -0.00.000000000000000000000000000

19 Feed 11 Action Sweetened Ration Sweetened Ration Sweetened In Dary Ration In Dary Ration In Dary Ration In Dary Ration In Dary Ration In Dary Ration In Dary Ration In Dary Ration In Dary Red In Dary Red In Dary Red In Dary Feed In Dary Feed In Dary Feed In Dary Feed In Dary Feed In Dary Feed In Dary Feed In Dary Feed In Dary Feed In Dary Feed In Dary Feed In Dary Feed In Dary Feed In Dary Feed In Dary Feed In Dary Feed In Dary Feed Dary Feed		Diauto's Dairy Feed Diehl's Dairy Feed D. & G. Dairy Feed	Frank Diauto F. Diehl & Son, Inc. Dietrich & Gambrill Inc.		41-1-	18.0	17.0	46.6	8 8 4 9 0 0	51.9 47.7	8.9 11.0	14.0	4.0.0
Detrick (Cambrill, Inc. 110 21.5 20 0 4.2 4.0		Gambrill's 16% Dairy Feed	Dietrich & Gambrill, Inc.		0	16.3	16.0		* 80 ro	47.3	12.1	0.21	6.0
Part Region Part Region		Pen Mar Dairy Feed	Dietrich & Gambrill, Inc.			5.0	0 0 0		0.4	47.0	00 o	0.6	6.4
Pastern Craim ("O, "Save Recend Pastern Craim ("O, "Save Recend Pastern Craim ("O, "Save Recend Pastern Craim ("O, "Save Recend Pastern Craim ("O, "Save Recend Pastern States Farmers' Exchange 119 220 200 51 45 40 41 70 70 70 70 70 70 70 7		Special Dairy Feed		-	_	0.16	0.00		, d	100	010	0.0	o 10
Marketened Bastern States Farmers Exchange 119 20 20 0 51 4 4 6		Eastern 24% Dairy Ration Sweetened			_	23	24.0		0 0	46.5	200	0.6	9.9
Marking Bastern States Farmers Exchange 119 20 8 20 0 5 4 5 4 5 4 5 5 Dairy Ration Bastern States Farmers Exchange 119 119 110 0 110 0 110 0 110 Dairy Ration Bastern States Farmers Exchange 110 110 110 0 110 0 110 0		Eastern 20 % Dairy Ration Sweetened			_	22 0	20 0		4.0	48.7	7.6	0 6	0.9
Daily Ration Bastern States Furners Exchange 110 111 112 113 114 115 115 116 117 117 117 117 117	_	Eastern States Fulpail Dairy Ration	States Farmers'	-	_	8 02	20.0		4 5	49 4	7.0	8.5	8
Daily Ration Bastern States Furners Exchange 11 11 11 11 11 11 11		Eastern States Highland 20 Dairy Ration	States Farmers'	-	_	21.3	20.0		4 0	46 4	10 2	11.5	6.5
Hyg Ration Eastern States Farmers Exchange 11 8 12 0 3 9 9 Action Eastern States Farmers Exchange 11 8 12 0 5 1 4 8 1 7 7 nent Feed States Farmers Exchange 12 0 5 1 4 8 4 6 5 7 7 Nothed W. Bills Co., Inc. 10 9 22 0 4 8 4 6 5 7 7 Pred Elmore Milling Co., Inc. 10 9 22 2 0 4 8 4 6 5 7 7 7 7 7 7 7 8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 8 8 9 9 9 9 9 9 9 9 9 9	_		States Farmers'	-	_	16.9	16.0		4 0	51.9	5-6	11.0	6.2
Thirdy Addition Pastern Nattors Exchange 114 154 156 1		Eastern States Highland 12	States Farmers'	-	_	13.4	12.0		3.0	54.5	6.6	11.0	6.5
Pastern Natics Furners Exchange 12 17 18 18 18 18 18 18 18		Eastern States Milkmore Dairy Ration .	States Farmers'	-	_	26.4	24.0		4.5	43 3	ic L	0.6	6.3
December Market Name Exchange 10 22 5 2 2 0 4 6 4 5 1		Eastern States Sixteen Dairy Ration	States Farmers'	_	_	17.9	16 0		4 0	52.5	7 0	°	5.6
Microse Milling Co., Inc. 113 215 22 0 4 8 3 0 45 1 11 11 11 11 11 11		Eastern States 32% Supplement Feed	States Farmers'	_	_	32.5	32 0		5.	37.3		0 0	8.1
Elizace Milling Co., Inc. 113 22 22 0 47 45 414 19 19 19 19 19 19 1		The Ellis Dary Feed	Michael W. Ellis		_	27	0 77		0.0	46.1	7.4	0 6	9.1
Street Elizace Milling Co., Inc. 109 222 4 2 20 5 1 4 5 17 5 18 7 7 5 18 7 7 7 7 7 7 7 7 7		Dairy mans Emergency Kation	Elmore Milling Co., Inc.		_	000	20.0		0.0	15.1	11 1	0 27	7.
Seed Formation 10 9 12 18 20 10 10 10 10 10 10 10 10 10 10 10 10 10		Elmore Milk Grains	Elmore Milling Co., Inc.	-	<u>ت</u> د	0.00	0.42		0.4	7.0	n (0 0	9.0
The following Co., Inc. 111 112 112 113 113 114 115 11		Elmore Milk Grains Junior 20 %	Fluere Milling Co., Inc.	-	n (7 6	000		9. Or	200	x 0	0 0	9.5
Elizace Milling Co., Inc. 111 221 210 410		Elmono's Smoot Digaste Doing Dood	Fluctua Milling Co., Inc.		0.0	7.77	0 0 0		0.0	2.0	0.0	0.01	0.0
Elizace Milling Co. Inc. 114 214 216 216 217		Elimore's Sweet Digesto Daily Feet	Fluore Milling Co., Inc.		n -	n - 00	0.00	0.0	4 ×	200	9.0	200	7.7
Elmon W. Eshelman & Sons 119 221 221 221 410 415 415 4		Granger 20% Dairy Ration	Elmore Milling Co., Inc.			91.1	0.06	10	00	46.0	0 0	110	10
yeed John W. Eshelman & Sons 110 221 221 46 46 47 46 47 46 47 <		Waldorf 20 % Ration	Elmore Milling Co., Inc.		_	00	20.02	14	. 4	44.1	0.00	1	
Y Feed John W. Estelman & Sons 111 22 0 4 2 4 4 37 1 8 7 To An W. Estelman & Sons 11 21 2 0 4 5 4 4 37 1 8 7 8 8 9 1 8 7 8 7 8 7 8 7 8 7 8 7 8 9 9 8 9 9 8 9 9 8 9		Eshelman Challenge Dairy Feed	John W. Eshelman & Sons		_	53	24.0	4.6	0.4	44.5	8	11.0	8.0
Variety John W. Estelman & Sons 11 0 22 6 2 0 4 5 4 0 45 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9		Eshelman Conestoga 20 Dairy Feed	John W. Eshelman & Sons	_	_	21 0	20 0	4 2	4.0	47.1	8.7	11 0	6.7
V Feed John W. Estelmann Sons 110 31 32 0 41 45 37 8 1 V Feed John W. Estelmann Sons 110 21 8 2 1 6 41 45 37 8 1 Farm Service Stores, Inc. 110 21 8 2 1 6 41 4 6 43 7 8 1 Farm Service Stores, Inc. 110 21 8 2 1 0 43 7 8 1 Farm Service Stores, Inc. 111 187 28 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 6 4 6 6 4 6 6 6 6 6 6 6 6 6 6		Eshelman Lancaster 20 Dairy Feed	W. Eshelman &	_	_	23 6	20.0				80	11.0	8.4
Veed		Eshelman 32% Mixing Kation	W. Eshelman &		_	31.7	35.0				- o	0.6	r- 0
Fram Service Storace, Inc. 11 19 12 13 14 10 10 10 10 10 10 10		Eshelman Fennsy 10 Dairy Feed	83		_	500	16 0				n -	0 11	
Farm Service Stores, Inc. 110 2013 2010 2		C Dairy Feed	ď.		_	0 17	7.0				00	0 0	910
Farm Service Stores, Inc. 11 12 17 18 18 18 16 18 18 18 18		Diamond A Dairy Ration	Farm Service Stores, Inc.		0	. 65	0.75				10.1	000	. c
Farm Service Stores, Inc. 111 197 18 0 35 35 56 102 Farm Service Stores, Inc. 110 187 200 4.0 4.0 4.0 4.0 Farm Service Stores, Inc. 110 221 200 35 4.0 4.9 2 10 Farm Service Stores, Inc. 110 221 200 35 4.5 30 4.5 Farm Service Stores, Inc. 110 221 200 35 4.5 4.5 3 4.5 Farm Service Stores, Inc. 110 20 20 30 34 4.5 4.5 4.5 Farm Service Stores, Inc. 110 20 20 34 4.5 4.5 4.5 4.5 For y Milling Co., Inc. 100 20 20 4.5 4.5 4.5 4.5 4.5 For y Milling Co., Inc. 100 20 20 38 4.5 4.5 4.5 For y Milling Co., Inc. 100 20 20 38 4.5 4.5 4.5 For y Milling Co., Inc. 100 20 20 38 4.5 4.5 4.5 For y Milling Co., Inc. 100 20 20 38 4.5 4.5 4.5 4.5 For y Milling Co., Inc. 100 20 20 38 4.5 4.5 4.5 4.5 4.5 For y Milling Co., Inc. 100 20 20 20 38 4.5 4.5 4.5 4.5 4.5 For y Milling Co., Inc. 100 20 20 20 20 20 20 For y Milling Co., Inc. 100 20 20 20 20 20 For y Milling Co., Inc. 100 20 20 20 20 For y Milling Co., Inc. 100 20 20 20 20 For y Milling Co., Inc. 20 20 20 20 20 For y Milling Co., Inc. 20 20 20 20 20 For y Milling Co., Inc. 20 20 20 20 For y Milling Co., Inc. 20 20 20 20 20 For y Milling Co., Inc. 20 20 20 20 For y Milling Co., Inc. 20 20 20 20 For y Milling Co., Inc. 20 20 20 For y Milling Co., Inc. 20 20 20 20 For y Milling Co., Inc. 20 20 20 For y Milling Co., Inc. 20 20 20 For y Milling Co., Inc. 20 20 20 For y Milling Co., Inc. 20 20 For y Milling Co., Inc. 20 20 20 For y Milling Co., Inc. 20 20 For y Milling Co., Inc. 20 20 20 For y Milling Co., Inc. 20 20 For y Milling Co., Inc. 20 20 For y Milling Co., Inc. 20		Diamond C Dairy Feed	Service		-	21.7	210				10.3	10.01	7.0
Farm Service Stores, Inc. 110 18.7 20 0 4.0 4.0 4.0 4.0 Farm Service Stores, Inc. 110 21.1 20 0 3.5 3.0 4.3 14.1 Farm Service Stores, Inc. 110 22.8 21 0 3.8 4.0 4.5 4.8 Farm Service Stores, Inc. 110 22.8 21 0 3.8 4.0 4.5 4.8 Farm Service Stores, Inc. 110 2.2 2.0 2.0 3.8 4.5 4.5 4.8 Farm Service Stores, Inc. 110 2.0 2.0 2.0 3.8 4.5 4.5 4.8 Farm Service Stores, Inc. 110 2.0 2.0 3.8 4.5 4.5 4.5 Fordy Milling Co., Inc. 10 3.0 2.0 4.4 3.5 4.7 5.0 Fordy Milling Co., Inc. 10 3.0 3.0 3.8 4.5 4.5 4.5 Fordy Milling Co., Inc. 10 3.0 3.0 3.8 4.5 4.5 4.5 Fordy Milling Co., Inc. 10 3.0 3.0 3.8 4.5 4.5 4.5 Fordy Milling Co., Inc. 10 3.0 3.0 3.8 4.5 4.5 4.5 Fordy Milling Co., Inc. 10 3.0 3.0 3.8 4.5 4.5 4.5 4.5 Fordy Milling Co., Inc. 10 3.0 3.0 3.8 4.5 4.5 4.5 4.5 Fordy Milling Co., Inc. 10 3.0 3.0 3.0 3.0 Fordy Milling Co., Inc. 10 3.0 3.0 3.0 3.0 Fordy Milling Co., Inc. 10 3.0 3.0 3.0 3.0 Fordy Milling Co., Inc. 10 3.0 3.0 3.0 Fordy Milling Co., Inc. 10 3.0 3.0 3.0 Fordy Milling Co., Inc. 10 3.0 3.0 3.0 Fordy Milling Co., Inc. 10 3.0 3.0 3.0 Fordy Milling Co., Inc. 10 3.0 3.0 3.0 Fordy Milling Co., Inc. 10 3.0 3.0 3.0 Fordy Milling Co., Inc. 10 3.0 3.0 3.0 Fordy Milling Co., Inc. 10 3.0 3.0 3.0 Fordy Milling Co., Inc. 10 3.0 3.0 3.0 Fordy Milling Co., Inc. 10 3.0 3.0 3.0 Fordy Milling Co., Inc. 10 3.0 3.0 3.0 Fordy Milling Co., Inc. 10 3.0 3.0 3.0 Fordy Milling Co., Inc. 3.0 3.0 3.0 3.0 Fordy Milling Co., Inc. 3.0 3.0 3.0 3.0 Fordy Milling Co., Inc. 3.0 3.0 3.0 3.0 3.0 Fordy Milling Co., Inc. 3.0 3.0 3.0 3.0 3.0 Fordy Milling Co., In		18-20 Dairy Ration	Service	-	_	19.7	18.0				12 8	13.0	7.0
Farm Service Stores, Inc. 110 221 220 0 35 4.0 45 9 8 8 10 10 10 10 10 10		Lawrence Cow Ration	Service	-	_	18.7	0 02				10.8	12.0	6.3
Farm Service Stores Inc. 11 20 23 8 4.0 4.5 4.0 4.5 4.0 4.5 4.0 4.5 4.0 4.5 4.0 4.5 4.0 4.5		New England Dairy Kation	Service	-	_	21.1	20 0				14 1	11.5	7.0
Farm Service Stores, Inc. 115 20 3 20 0 34 4.5		North Star 24% Dairy Feed	Farm Service Stores, Inc.	-	_	23.8	24 0				0C	0 =	6.7
Farm Services Notes, Inc. 110 17 2 19 0 18 10 10 10 10 10 10		North Star 20% Dairy Feed	Farm Service Stores, Inc.		_	20 3	50 0				9 1	12 0	71
Special Dairy Feed Foot Milling Co., Inc. 10 a 21 k 24 b 35 b 4.5 b 23 b 4.5 b 23 b 4.5 b 23 b 4.5 b 23 b 4.5 b		Florin Star 10% Dairy Feed	Farm Service Stores, Inc.	-	0,	7.7	15 0				10.6	0	0.0
Special Dairy Feed Front Milling Co., Inc. 10 2 21 0 1 4 4 3 5 4 7 1 10 1		Special Doing	Flory Milling Co., Inc.		0.0	× 0	0 0				9 9 9	0 11	- 0
Liy Feed Froy Milling Co., Inc. 10 16 16 16 0 35 35 50 9 10 3 8 45 45 45 45 45 45 45 45 45 45 45 45 45		Special Dairy	Flory Milling Co., 10c.		N o	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0			125	10 0		0.0
Flory Milling Co., Inc. 10 9 19 3 20 0 38 4 5 49 5 9 2 1 1 B. Garland & Son. 10 1 1 1 1 2 2 2 0 0 0 3 7 3 5 4 7 5 4 7 3 1 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2		National Dairy Feed	Flory Milling Co., Inc.			9 91	16 0			6.00	10 3	12 0	-1
J. B. Garland & Son		Record Dairy Feed	Flory Milling Co., Inc.		6	19 3	20 0			49.5	61	0 6	7.3
. J. D. Garland & Son		Garland's 24% Ration	Garland		0.0	7 7 7	24 0		40	45.9	e 0	10.0	5. 9.
		Garland & Leonomy 20 % Dairy Kation .	Garland	-	0	7. 7.7	0 02	20		47.6	7.9	0.6	9.9

Complete Average Analyses of Feeds Collected (Per Cent) - Continued.

II. PREPARED FEEDS — Continued.

(a) Protein Feeds — Continued.

		Ash.	$\begin{array}{llllllllllllllllllllllllllllllllllll$
	er.	Found, anteed.	0.0000000 0000000000000000000000000000
	Fiber.	Found.	でとめるのとと ○日本のもののは「のの日は日本日は日日であるので」とのよう。 ○日本のものでは、「の日本のは日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日
	Nitro-	Free Ex- tract.	46444444 466444468444446484444444444444
	Fat.	Found. anteed.	
	Fa	Found.	ಬಳಗಳನ್ನು ಬಯದುವುಗುಗಳನ್ನು ನನ್ನನಗಳನ್ನು ಅವರ ಬಳಗಳನ್ನು ಬಯಗಳುವುಗುವುವುದು ೧೯೯೮ ಕನ್ನು ಕನ್ನು ಕನ್ನು ನನ್ನು ನನ್ನ
	Protein.	Found, anteed.	3244324 4854942555544428882845885
	Prot	Found.	88222381 8952822538922222222222222222222222222222
		Water.	1111211
construction (a)		NAME OF MANUFACTURER.	Note than 1. B. Garland & Son 1. B. Garland & Son 2. B. Garland & Son 3. B. Garland & Son 4. Grandin Milling Co. 5. B. Garland Milling Co. 6. B. Grandin Milling Co. 7. B. Grandin Milling Co. 7. B. Grandin Milling Co. 7. B. Grandin Milling Co. 7. B. Grandin Milling Co. 7. B. Grandin Milling Co. 7. B. Grandin Milling Co. 7. B. Grandin Milling Co. 8. B. Grandin Milling Co. 8. Contact Allantic & Pacific Tea Co. 8. Grant Allantic & Pacific Tea Co. 9. Grant Allantic & Pacific Tea Co. 9. Grant Allantic & Pacific Tea Co. 9. Grant Allantic & Pacific Tea Co. 9. Grant Allantic & Pacific Tea Co. 9. Grant Allantic & Pacific Tea Co. 9. Grant Allantic & Pacific Tea Co. 9. Grant Esstern Feed Mills 9. B. Hodekins' Sons 9. B. Hodekins' Sons 9. B. Hodekins' Sons 9. B. Hodekins' Sons 9. B. Hodekins' Sons 9. B. Hodekins' Sons 9. Hovitz Grain Co. 9. Hovitz Grain Co. 9. Jersee Co. 1. Grandin Mills, Inc. 1. Sasso Mills, Inc. 1. Rasso Mills, I
		FEEDSTUFFS.	Dairy and Molasses Feeds (more than Boairy and Molasses Feeds (more than Royal Worester Complete Ration Eventally Gold Medal Dairy Ration Grandin's 24% Balanced Dairy Ration Grandin's Sweetened 25% Dairy Feed Grandin's Milk Maker Grandin's Sweetened 25% Dairy Feed Grandin's Milk Maker Grandin's 12-Twin Six-12 Dairy Feed Grandin's Milk Maker Six (Money Saver) 24% Sweetened Dairy Feed Milky Way Dairy Feed 25% Dairy Feed Dairy Milky Way Dairy Feed 25% Milky Way Dairy Feed 25% Milky Way Dairy Feed 25% Milky Way Dairy Feed 25% Milky Way Dairy Feed 25% Milky Way Dairy Feed 25% Milky Way Dairy Feed 25% Milky Way Dairy Feed 25% Milky Way Dairy Feed 25% Milky Way Dairy Feed 25% Sweetened Dairy Ration Wantmore Dairy Ration Wantmore 24% Sweetened Dairy Ration Dairy Ration Wantmore Dairy Ration with Beet Pulp Wantmore Dairy Ration with Beet Pulp Wantmore Dairy Ration 16% Wantmore Dairy Ration 16% Wantmore Dairy Ration 16% Wantmore Dairy Ration 16% Wantmore Dairy Ration 16% Wantmore Dairy Ration 16% Wantmore Dairy Ration 16% Wantmore Dairy Ration 16% Wantmore Dairy Ration 16% Wantmore Dairy Ration 16% Wantmore Dairy Ration 16% Wantmore Dairy Ration 16% Wantmore Dairy Ration 16% Wantmore Dairy Ration 16% Wantmore Dairy Ration 16% Wantmore Dairy Ration 16% Wantmore Dairy Ration 16% Wantmore Wantwork Maker Milk Grains 18% Dairy Ration 16% Wantmore Wantwork Maker
	Num-	of of Sam- ples.	-000-0004000400-000-00-000-00-000-0

5.0	7.8	6.7	9.8	7.2	8.0 7.4	7.8	00 00 00 10	000	D 10	91	6.0	6.6	- 00	000	0.6	66	×	8.0	00 t-	6.1	6,6	- 65	6.9	7.3	00 -	* 00 00 00	C- 10	6
11.0	11.0	12.0	12.0	12.0	12.0 10.0										10.0					10.0						14.0	212	0.51
9.8 10.6 6.8	10.1	10.2	13.0	8.1	9.8	10 20 20 20 20 20 20 20 20 20 20 20 20 20	о с С	10.7	7.6	0.0	0 t-	8.1	99	4.6	- 6	9.6	D 00	6.6	× =	6.2	<u> </u>	0.0	11.4	12.3	-0	100	10.7	7.01
47.3 52.6 51.7	45.8	45.2	47.9	45.5	47.1	45.2 48.9	46.0	45.2	2.7.9	49.5	49.5	47.5	44.1	46.4	45.2	47.2	5.0	50.4	7.9	45.5	6.0	0.4	47.1	50.7	41.7	46.9	44.1	0.6*
83.0 4.0	70.	4.0	4.0	. co	5.0		000																				0.0	0.0
88.4 975.4	3.5	3.7	3.3	8.9	3 1																						40	0.6
20.0 16.0 20.0	20 0	20.0	16.0	24.0	20.0	0.08	50 0	50	0.00	50.0	20.0	20 0	20.0	20.0	20.0	16.0	0.6	16.0	0.0	24.0	000	0.00	20.0	16.0	0 6	16.0	20.0	10.01
21.9 17.1 20.2	21.8	20.7	16.2	24.3	21.0	202	24.0	21.0	5.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	27.	20.3	21.9	27.8	19.9	20.02	18.3	4. 70	17.1	9.08	6 92	21.0	81.0	20.6	15.7	26.5	19.0	25	10.0
11.0	11.0	12.3	11.0	11.0	11.0	11	11.7	11.0	19.0	8	12.3		4.4	11.9	0.0	11.2	0.6	11.0	11.0	112	11.0	0 0	10.8	11.0	12.3	11.0	2.1.	0.11
			•	•																								
					٠.		٠										٠		•		٠	٠		•	٠		•	•
	•	•	٠	•			•		•			•					•		٠,	Inc.	Inc.			•			•	
Larrowe Milling Co	Maritime Milling Co., Inc.	Maritime Milling Co., Inc.	Maritime Milling Co., Inc.	Maritime Milling Co., Inc.	Maritime Milling Co., Inc. Geo. Q. Moon & Co., Inc.	Geo. Q. Moon & Co., Inc. Geo. Q. Moon & Co., Inc.	eo. Q. Moon & Co., Inc.	eo. Q. Moon & Co., Inc.	Geo. Q. Moon & Co., Inc.	Ogden Grain Co.	Ogden Grain Co.	Park & Pollard Co	Park & Pollard Co.	ark & Pollard Co.	Park & Pollard Co	Park & Pollard Co.	ark & Pollard Co	Park & Pollard Co.	Park & Pollard Co.		W. N. Potter Grain Stores,	H. C. Puffer Co.	Onaker Oats Co.	Quaker Oats Co.	Ralston Purina Co.	Raiston Purina Co	Ralston Purina Co.	taiston Furina Co
						<u>ق</u> ق 	<u>ق</u> ر		<u>ق</u> ر		5°0	Д.,		. A.					<u>م</u> ر ر	5≥ 	≱;	ΞÞ -		Ö	æ.		<u> </u>	-
Larrowe's 16 Dairy Feed "Mansfield" Cow Ration "Mansfield" Cow Ration	Ration From Food 90 % Due Sunot	ened D. Morming 16 % Protein Dairy Food with	Maintenance of Action Langue Transfer of Profession	Feed Dollar Maker 20 C Dro Daire	Sweetened Londs & Marce 20 /0110: Daily Moon's 24 % Dairy Ration	Moon's 20% Dairy Feed with Molasses	Special A Dairy 20% Ration	U. S. 20% Dairy Ration	U. S. Drought Ration	Ograinco Milk Ration	Pilgrim 16% Dairy Feed	Bet-R-Milk 20 % Ration	Bidwell 24% Dairy Ration	Doubles 20% Dairy Ration	Manamar 20% Dairy Ration Monamar Doublex 20% Dairy Ration	Manamar Top Notch 16 % Dairy Ration.	Milk-Maid 24% Sweetened Dairy Ration	Top Notch 16% Ration	Yankee Dairy Ration	A.D.P. 24% Dairy Ration	Potter's Sweetened Dairy Ration	Producer Dairy Feed	Onsker 20% Protein Dairy Ration	Quaker 16 % Protein Dairy Ration .	Protena 24 % Dairy Feed	Protena 20% Dairy Feed Protena 16% Dairy Feed (Buffalo Mill)	Purina Blue Checker Cow Chow (20%)	Purina Bulky Cow Chow

Complete Average Analyses of Feeds Collected (Per Cent) — Continued.

II. Prepared Feeds — Continued.

(a) Protein Feeds — Concluded.

	Ash.	たて後 ああ で で と み か し し み ゆ い じ さ か じ し ち ゆ け じ し な ら り ひ う ひ き じ じ さ か じ け け い ち ゆ り け い ら か い か い か い か い か い か い か い か い か い
er.	Guar- anteed.	22229 55552 8 222 8 8 8 8 255 8 8 9 8 5 9 8 5 5 27 4 9 8
Fiber.	Found.	
Nitro-	Free Ex- tract.	♥ ○ ♥ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩
	Guar- anteed.	O C 10 10 C C 0 10 10 10 10 10 C C 0 10 C C 0 10 C C C 0 C C C C
Fat.	Found.	(なのののできるすらのののはすすすすすすすすすすするののなすすすすすすするののなすすすすすすすすすす
in.	Guar- anteed.	424,049,049,049,049,049,049,049,049,049,04
Protein.	Found.	848844600000000000000000000000000000000
	Water.	14000044400040000000000000000000000000
	NAME OF MANUFACTURER.	Relation Purina Co. Relation Purina Co. Relation Purina Co. Relation Purina Co. R. W. Ropes R. W. Ropes R. W. Ropes Ryther & Warren St. Albans Grain Co. St. Washburn Co. C. P. Washburn Co. C. P. Washburn Co. C. P. Washburn Co. C. P. Washburn Co. C. P. Washburn Co. C. P. Washburn Co. C. P. Washburn Co. Wayne County Grangers Feed Corp. Wayne County Grangers Feed Corp. H. K. Webster Co.
	FEEDSTUFFS.	Dairy and Molasses Feeds (more than 15 per cent protein). Despired Milking Cow Chow (24%). Purtua Milking Cow Chow (24%). Purtua Milking Cow Chow (34%). Purtua Milking Mation Hygrade 29 Newetened Milk Ration Utility 20 Dairy Ration Sweetened Milky and 24%. Purtua Milking Mation Mirthmore 25 Balanced Ration Sweetened Wirthmore 25 Dairy Ration Sweetened Milking Milking Milking Mirthmore 25 Dairy Ration Sweetened Milking Dairy Ration Sweetened Ched Branch Milking Peed Ched Branch Milking Peed Ched Branch Milking Peed Ched Branch Milking Peed Made-Right Balanced Ration Made-Right Balanced Ration Made-Right Sweet Dairy Feed Superior 20% Dairy Feed Blue Saal "22" Dairy Ration Blue Saal "22" Dairy Ration Blue Saal "22" Dairy Ration Blue Saal Improved Balanced Ration
Num- ber	Sam- i-les.	©=====0000=========0000000=0000

11	ABLECTION OF	COMMENCIA
04:00:00:00:00 0:00:00:00:00:00	7.7.48.89 6.89 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	9.4 9.4
0000000	77-4-470 0-470-4 0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	0.400.000
	001448-1-00	2101400
9 8 51 8 9	8) o s 4 4 o s 4 s	က်တင်း အထတ်က်
245 50 4 45 6 45 6 45 7 7 7 8 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8 6 4 4 4 4 4 4 4 8 8 8 8 8 8 4 7 5 6 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	57.4 56.7 58.3 59.4 51.1 51.1
44848478 70070000	44844FF870 00700000170	8 4 70 4 4 4 4 70 0 0 0 0 0
440004440 	で4000000-40	10044404 10078108
220 220 220 220 0 0 0 0 0 0	222222 22222 2222 2222 222 24 0 0 0 0 0	14.0 14.5 16.0 15.0 17.5 17.0
222 221 221 221 222 232 233 233 233 233	222 222 222 222 223 223 243 253 253 253 253 253 253 253 253 253 25	15.1 17.4 17.5 17.5
111001111 11001111 1100101111 11001011111	80000000 9986000000	1111 1112 1115 1115 1115 1115 1115 1115
	cchang	xchang
	Co. ners' Ex Inc.	x Sons X Sons Mills b, Inc.
I. K. Webster Co. Vest-Nesbitt, Inc. Vest-Nesbitt, Inc. Vest-Nesbitt, Inc. Vest-Nesbitt, Inc. Sat. M. G. Williams tanley Wood Grain Co. tanley Wood Grain Co.	libers Bros, Milling libed Mills, Inc. astern States Farmo Hance Milling Co., I antitude Milling Co. ark & Pollard Co. ark & Pollard Co. ark & States Co. as a state of the Co. as a state of the Co. as a state of the Co. as a state of the Co. as a state of the Co. t. Albans Grain Co. t. Albans Grain Co.	llied Mills, Inc. astem States Farm ohn W. Eshelman & reat Eastern Feed arrowe Milling Co. laritime Milling Co.
Webste lesbitt lesbitt, esbitt, esbitt, G. W Wood	Bros. I Mills, I States Millin ne Millin Pollar Oats (Mills, I States Eastern e Milli ne Milli ans Gr
H. K. Webster Co. West-Nesbirt, Inc. West-Nesbirt, Inc. West-Nesbirt, Inc. West-Nesbirt, Inc. West-Nesbirt, Inc. Seal. M. G. Williams Stanley Wood Grain Co. Stanley Wood Grain Co.	Albers Bros. Miling Co. Esiden Nills, Inc. Esiden Nistas, Farmer's Exchange Effancie Miling Co., Inc. Martinia Miling Co., Inc. Park & Pollad Co. Quaker Oats Co. St. Albans Grain Co.	Allied Mills, Inc. Eastern States Farmers' Exchange Clota Use States Fred Mills Great Eastern Feed Mills Larrowe Milling Co. Maritime Milling Co. St. Albans Grain Co.
ation tion		
uiry Ra n : iry Ra ion n :	s. er. ulf Meal ul .	s. Meal il . og Mea
0% Dg Lation Ratio sed Da ry Rat Ratio	Calf Meals. eal Calf Starter Calf Starter Point" Cali Meal Meal alf Meal arting Chow	Hog Feeds laker Hog Meal Rose Hog Chog Meal Pig & Hog and Hog
ecial 2 airy R Dairy Weetfe et Dai anced Ration	Calf Meal es Call ve Poi and Ca f Meal Calf N	Hog Make es Hog ed Ros 5% Hog ed and Pij
Blue Seal Special 20% Dairy Ration Pure Reed Dairy Ration Shorel 20% Dairy Ration Super Pure Sweetleed Dairy Ration Uniform Sweet Dairy Ration Williams Balanced Ration Hiss Dairy Ration Woods Dairy Ration	Calf Manna Calf Manna Wayne Calf Meal Eastern States Calf Starter Elmore "Three Four" Calf I B B Bull Brand Calf Meal Mikade Calf Meal Schumacher Calf Meal Purina Calf Starting Wirthmore Calf Meal	Wayne Pork Maker Bastern States Hog Meal Eshelman Red Rose Hog Meal Larro Pig Feed B B Bull Brand Pig & Hog Me Wirthmore Pig and Hog
Blue S Pure F Specia Super Unifor Williau Bliss I	Calf N Wayn Wayn Easter Emor E B B Milka Schum Purina	Wayn Easter Eshelr "Phoe Larro B B B
01-0101-010101		-8000

(b) Starchy Feeds

Wayne Amoo 12% Fitting Ration Allied Mills, Inc. Inc. 13.2 13.8 12.0 4.6 3.0 56.0 58.8 9.0 Arcady Fitting Ration Arcady Fitting Ration Bastlern States Farmers' Exchange 13.1 12.0 2.9 3.5 50.3 9.0 7.0 B B Bull Brand Fitting Ration Martine Milling Co., Inc. 13.1 15.1 12.0 5.3 4.0 51.9 9.0 Platten Patrice Ration Park & Pollard Co., Inc. 13.1 11.0 5.1 4.0 51.9 4.0 51.9 9.0 Purina Helica Crowing Crow Ration Purina Co. 13.1 11.2 12.0 3.4 9.0 7.0 9.0 Purina Helica Crowing Crow Ration Purina Co. 13.0 13.2 12.0 3.4 13.5 14.0 51.9 17.0 Mygrade Fitting Ration State Allows Ration Purina Co. 13.0 18.2 12.0 3.2 5.4 14.0 51.8 14.0 51.8 15.0 14.0 51.0 14.0 <th></th> <th>9.9</th> <th>11.3</th> <th>.c</th> <th>7.9</th> <th>5.8</th> <th>7.9</th> <th>8.6</th> <th>7.6</th> <th>7.1</th> <th>6.1</th> <th>5.5</th> <th>5.5</th>		9.9	11.3	.c	7.9	5.8	7.9	8.6	7.6	7.1	6.1	5.5	5.5
Ameo 12% Fitting and Pasteric Rations. Alised Mills, Inc. Active States Ration and Active Mills and Milling Co. Fitting Ration Actived Farms Milling Co. Bastern States Partners Milling Co. Inc. Ration Ration Ration Milling Co. Fitting Ration Ration Milling Co. Ration Milling Ration Milling Ration with Cod Liver H. K. Webster Co. Ration Ration Ration Milling Ration Willing Ration Ration Milling Rat		0.6	7.0	8.0	0.6	7.0	1 0	14.0	14 0	8.0	7.0	7.0	7.0
Ameo 12% Fitting Ration Aracle Mills, Inc. Aracle Mills, Inc. Aracle Mills, Inc. Aracle Mills, Inc. Aracle Mills, Inc. Aracle Mills, Inc. Aracle Mills, Inc. Baster States Fitting Ration Aratle Mills, Inc. Baster States Fitting Ration Aratle Mills, Inc. Baster Mills, Inc. B		5.8	0.6	9.9	7.0	6.4	9.9	10.6	6.0	5.6	6.2	6.7	8.
Amoo 12% Fitting Ration		96.0	50.3	54.1	51.9	58.9	54.8	49.4	9.09	55.6	53.6	55.8	24.8
Amoo 12% Fitting Ration		3.0	3.5	3.5	4.0	4.0	30.00	2.5	2.5	4.5	4.0	30	4.5
Atting and Pasterre Rations. Aready Friting Ration States Pitting Ration States Pitting Ration Fastern States Patting Co., Inc. Retting Ration Fastern States Patting Co., Inc. Retting Ration Fastern States Patting Co., Inc. Retting Ration Park & Pollar Co., Inc. Rateon Purina Co., Inc		4.6	6.2	5.3	5.1	3.5	3.4	3.0	3.3	4.9	4.6	4.1	4.7
Ameo 197 Fitting Ration Artifold Ration Artifold Ration Artifold Ration Artifold Ration Artifold Ration Martine Milling Co., Inc. Pitting Ration Martine Milling Co., Inc. Pitting Ration Dry and Fitting Ration Dry and Fitting Ration Ra		12.0	12.0	12.0	14.0	12.0	12 0	12.5	14.0	12.0	14.0	12 0	13.0
Ameo 197 Fitting Ration Artifold Ration Artifold Ration Artifold Ration Artifold Ration Artifold Ration Martine Milling Co., Inc. Pitting Ration Martine Milling Co., Inc. Pitting Ration Dry and Fitting Ration Dry and Fitting Ration Ra		13.8	13.0	15.1	15.1	13.8	13.2	15.4	16.2	13.8	16.2	14.9	14.1
ting and Pasture Rations. Fitting Ration Fitting Ration Aready F States Pitting Ration Maritime Mari		13.2	13.5	13.1	13.0	13.1	14.1	13.0	13 0	13.0	13.3	13.0	12.6
ting and Pasture Rations. Fitting Ration Fitting Ration Aready F States Pitting Ration Maritime Mari				٠									
ting and Pasture Rations. Fitting Ration Fitting Ration Aready F States Pitting Ration Maritime Mari													
ting and Pasture Rations. Fitting Ration Fitting Ration Aready F States Pitting Ration Maritime Mari				ang	٠.							Inc.	
Pitting and Pasture Rations. Mayne Ameo 12% Fitting Ration Easten States Fitting Ration Easten States Fitting Ration By Bull Brand Fitting Ration Plugine Pitting Ration Plugine Fitting Ration Purina Pitting Ration Purina Dry and Fitting Chow Purina Brider Growing Chow Purina Richer Growing Chow Withgrade Fitting Ration Withgrade Fitting Ration Under Puring Ration Blue Seal Fitting Ration Oil		ied Mills, Inc.	cady Farms Milling Co	tern States Farmers' Exch.	ritime Milling Co., Inc.	len Grain Co.	k & Pollard Co	ston Purina Co	ton Purina Co	Albans Grain Co	Albans Grain Co	ted Cooperative Farmers,	K. Webster Co
Fitting and Fasture Rations. Mayne Amoo 12% Fitting Ration Aready Fitting Ration Bastern States Fitting Ration Bastern States Fitting Ration Plagram Fitting Ration Mannam Fitting Ration Purina Dry and Fitting Clow Furina Dry and Fitting Clow Furina Helic Growing Clow Wirgand Fitting Ration Wirgand Fitting Ration Wirdan Fitting Ration Wirdan Fitting Ration Wirdan Fitting Ration Oll Blue Seal Fitting Ration Oll Oll	_	All	Ar	Eas	Ma	Ogo	Par	Rals	Rals	St.	St.	C	H
	_	. All	. Ar	Eas	. Ma	Ogo	Par	Rals	. Rals	St. 1	St	Uni	Liver H. 1

14

Complete Average Analyses of Feeds Collected (Per Cent) — Continued.

II. PREPARED FEEDS — Continued.
(b) Starchy Feeds — Continued.

		Ash.	- O O O O O O O O O O O O O O O O O O O	2.3 10.0 8.8 8.8 8.8 1.8
	er.	Guar- anteed.	3 2 3 1 3 2 4 2 3 1 1 3 7 4 3 4 3 3 3 3 3 6 0 1 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8.0 21.0 10.0 10.0 6.5 10.0
	Fiber.	Found.	10001222002222220120120000000000000000	2017-00-00 1-0-00-00-00-00-00-00-00-00-00-00-00-00-
	Nitro-	Free Ex- tract.	8 P 8 8 8 8 8 8 8 8 9 9 9 8 8 9 8 8 8 8	64.9 43.4 52.0 62.2 60.9 61.6
	ند	Guar- anteed.	0 4 0 4 4 4 4 0 0 0 0 0 0 0 0 4 4 0	0.000000
	Fat.	Found.	0 10 4 4 00 4 10 010 4 00 01 4 4 4 00 0 10 4 4 0 10 10 10 4 4 10 10 10 10 10 10 10 10 10 10 10 10 10	01200000 1000440
	ein.	Found, anteed.		9.5 10.0 10.0 10.0 10.0
	Protein.	Found.	8181800018080011111010018 8181800018080011111010018 188688814418984884	10.7 10.3 10.3 10.3 10.3 10.5
		Water.	11201101111011100 000112011111011100011111101100	41 6.61 6.64 6.64 6.00 6.00 6.00
		RER.		
oma i farana (a)		NAME OF MANUFACTURER.	Aready Farms Milling Co. E. W. Pallioy & Co. B. A. Cowee Co. E. A. Cowee Co. E. Coulcy Brothers Cutely Brothers Cutely Brothers Cutely Brothers Cutely Brothers Cutely Brothers Delawire Mills. Inc. Delawire Mills. Inc. John W. Eshelman & Sons J. B. Garland & Sons J. B. Garland & Sons J. B. Garland & Sons J. B. Garland & Sons J. B. Garland & Sons J. B. Garland & Sons J. B. Garland & Sons J. B. Garland & Sons J. B. Garland & Sons J. B. Garland & Sons J. M. Garndin Milling Co., Inc. Geo. Q. Moon & Co., Inc. Geo. Q. Moon & Co., Inc. Geo. Q. Moon & Co., Inc. Suaker & Polland Co. Suaker & Polland Co. G. M. Massiburn Co. E. M. Wessiburn Co. E. M. Wes	Allied Mills, Inc. Aready Farms Milling Co. Aready Farms Milling Co. E. W. Bailey & Co. Barber & Bennett, Inc. Barber & Bennett, Inc. Beacon Milling Co., Inc.
		FEEDSTUFFS.	Stock Feeds, Pennar, Brand Stock Feed Pennar, Brand Stock Feed Covero Stock Feed Covero Stock Feed Covero Stock Feed Pennar Stock Feed Pennies Stock Feed Pennies Stock Feed Pennies Stock Feed Balaware Stock Feed Salmore Stock Feed Salmore Stock Feed Garland's HiGzbo Ration Worth Sark Stock Feed Garland's HiGzbo Ration White Stock Feed Theories, Stock Feed Phoenix, Stock Feed Phoenix, Stock Feed Phonis Stock Feed Phonis Stock Feed Phonis Stock Feed Phonis Stock Feed Phonis Stock Feed Phonis Stock Feed Phonis Stock Feed Phonis Stock Feed Phonis Stock Feed Park R Pollard Stock Feed Phonis Stock Feed Park R Pollard Stock Feed Made-Right White Stock Feed Made-Right White Stock Feed Made-Right White Stock Feed Williams Stock Feed Williams Stock Feed Williams Stock Feed Williams Stock Feed	Molasses Feeds. June Pasture Best Oats Horse Red Worder Horse and Mule Feed Wonder Horse and Mule Feed Wonder Horse Feed Fort Oarse Feed Fort Oarse Beacon's Cayuga Horse Feed Beacon's Cayuga Horse Feed
	Num-	of Sam- ples.		4010101

	$\infty \ \omega \ \omega \ \omega \ \omega \ \omega \ \omega \ \omega \ \omega \ \omega \ $
2211092227-111072900321-8-0023 ************************************	10000000000000000000000000000000000000
	80000000000000000000000000000000000000
4000 2000 2000 2000 2000 2000 2000 2000	### ### ##############################
$\begin{array}{c} \omega \sigma \omega \omega \omega \sigma \omega \omega \omega \sigma \sigma \sigma \omega \omega \sigma \sigma \sigma \sigma \sigma $	9 0 0 4 0 0 0 0 9 4 + + 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
001 00 00 00 00 00 00 00 00 00 00 00 00	0 + 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
######################################	
0.000000000000000000000000000000000000	101111201274
41111111111111111111111111111111111111	4 4 8 8 8 8 6 6 0 0 0 0 0 0 0 0 0 4 4 8 0 0 0 0 0 0 0 0
Ф. 35	*
Community Feed Stores, Inc. E. A. Cowe Co. Detter B. Mils. Detter B. Mils. Detter B. Mils. District R. Gambelli, Inc. District R. Gambelli, Inc. District R. Gambelli, Inc. District R. Gambelli, Inc. District R. Gambelli, Inc. District R. Gambelli, Inc. District R. Gambelli, Inc. District R. Gambelli, Inc. District R. Gambelli, Inc. District R. Gambelli, Inc. Detter M. Eshelman & Sons John W. Eshelman & Sons Joh	Maritime Milling Co., Inc. Geo. Q. Moon X. Co., Inc. Nowak Milling Corp. Park & Pollard Co. Park & Pollard Co. Park & Pollard Co. Quaker Oats Co. Quaker Oats Co. Quaker Oats Co. Ralston Purina Co. Ralston Purina Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. Co. Machael Cooperative Farmers, Inc. United Cooperative Farmers, Inc. United Cooperative Farmers, Inc. United Cooperative Farmers, Inc.
	Section and the second section is a second section of
	i B Meadow Sweet Supplemental Dairy Feed doon's 90 Mostasce Horse Feed doon's 90 Mostasce Libra Hightin Horse Feed diffurin Horse Feed ankee Horse Feed ankee Horse Feed chumacher Special Horse Feed chumacher Special Horse Feed Thorbird Bulgy Lass Chow (Buffalo Mill) uvina Domlene Sweet Feed "UD" uvina Domlene Feed ("Ithmore Foeder Greens firthmore Foeder Greens firthmore Horse Feed everfail Horse Feed everfail Horse Feed divident Feed divident Feed divident Feed divident Feed divident Feed divident Feed divident Feeder Horse Feed divident Feeder Horse Feed divident Feeder Horse Feed divident Feeder Horse Feed divident Feeder Horse Feed divident Feeder Horse Feeder

11935 Registration.

Complete Average Analyses of Feeds Collected (Per Cent) - Continued.

II. Prepared Feeds — Concluded.

(b) Starchy Feeds — Concluded.

			ortritor be
		Ash.	10.0 4.8 1.3 1.3 1.3
	Fiber.	Found. anteed.	22 30.0 119.0 8 0.0 8 0.0
		1	155.
	Nitro-	Free Ex- tract.	38 2 51 9 49 4 54 0
	Fat.	Found. anteed.	40404 00000
		Found.	70 4 70 H 4 0 70 50 70
	Protein.	Found. anteed.	80 0 0 0 0 0 0 0 0
	Pro	Found	29.3 113.8 115.3 17.5
		Water.	10.7 9.1 7.8 8.7 12.9
omas - Bararmas (c)		NAME OF MANUFACTURER.	Arcady Farms Milling Co. F. Diehl & Son, Inc. Quaker Oats Co. C. P. Washburn Co.
		FEEDSTUFFS.	Miscellaneous Feeds. Aready-Wonder Concentrate with Mo- lasses Ground Outs & Banner Feed Barley Flour Made-Right Mixed Feed
	Num-	of Sam- ples.	0 014=01

III. Poultry Feeds.

7.9	8 9 5 9 6 6 6 9	$^{10}_{8.1}$	9.01 9.02 8.8
40 0 33.0	33 33 18 0 18 0 18 0 18 0 18 0 18 0 18 0	25.0 18.0 18.0	18.0 18.0 18.0
34.8	25.0 31.0 31.6 19.5 20.4	23.0 20.2	17.9 17.7 16.6
31.5	38.34.3 38.1 44.3 1.8 1.8	35.2 39.4 37.1	40.1 39.8 39.7
0.8	120011	2 1 5 5 5	21.2
1.2	9.4.8.4.4	01 01 01 00 01 70	919191
9.0	13 5 9 0 20 0 10 0	17.0 20.0 20.0	0.00 0.00 0.00
13.0	4.21 4.88 6.82 8.82 8.83 8.83	18.4 19.3 20.9	20.6 19.8 21.7
11.7	10.0 10.0 14.2	10.0 10.0 8 6	9.6 10.01 9.6
• •			
A. B. Caple Co	Allied Mills, Inc. A. B. Caple Co. A. B. Caple Co. Fernando Valley Milling & Supply Co. D. H. Grandin Milling Co.	Green Acre Farms National Mineral Products Co., Ltd. Pecos Valley Alfalfa Mill Co.	Fernando Valley Milling & Supply Co. National Mineral Products Co., Ltd. Pecos Valley Alfalfa Mill Co.
Alfalfa Stem Meal Alfalfa Stem Meal Alfalfa Meal	Alfalfa Meal Affalfa Meal. Alfalfa Meal Alfalfa Sem Meal Alfalfa Sem Meal Fernando Ideal Greens Alfalfa Leaf Meal Fernandin's Poultry Green Food	Green Acres Brand Super-Quality Alfalfa Meal California Alfalfa Leaf Meal Peevee Alfalfa Leaf Meal	Affalfa Leaf Meal. Fernando deal Greens Affalfa Leaf Meal California Affalfa Leaf Meal Peevee Alfalfa Leaf Meal
		- 014	

210	10000101410010	+×01+09+6×	001-1-201-20	6H F8H686
010101	1200712001	× 0 × 1 + 1 × 1 + × 1 +	9 - 1 - 2 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	464446 66
600	00000000	00000000	000000000	100 0000010
84.8	- 00000000	101-001-0-0001010	300000000000000000000000000000000000000	# 20 0000 H
00 40 00	(+ @ D D II) D II) (+	111 C 00 C 00 00 111 111	AAA6440400	100 000-1000-4
C 61 00	r-8004€080	10 00 01 4 00 4 1- 0 10	88174441948	0 8 4 8 9 8 4
8861-	70 470 44 40 90 9	01-0044674	F-F-6000840	10 4 10 10 0 10 4 4
100	210-1021-01	00-00101400	0100100040010	000000000000000000000000000000000000000
63	250 252 250 250 250 250 250 250 250 250	50. 51. 52. 52.	444 553 553 553 553 553 553 553 553 553	55500055
999	101010101041010	0.4400000000	4444000004	യാവാവാവാവ വ ാ
000	01000000	000000000	0.00000000	000000000000000000000000000000000000000
6 55 55	000444646	60 4 4 4 4 4 4 4 6	444444664	কাত কথাককক
9.0	24240160 1-60	Hr-0:01°0°∞°0°0.4	a∞aaa∞	8 × 1-0
6 55 6	400000044	चळळाळाचचचचच	বৰৰ প্ৰক্ৰ কল	44 707000470
000	0000000	0.000000000	0000000000	17.5 14.0 15.0 17.0 15.0 16.0
15	177	1777777	14. 17. 17. 17. 18. 18. 18.	14. 15. 15. 16.
	t	00:05-100		
0.00 4	F-4-8-1800H	999749949	100000000	HB 648601
16.	12822	17. 18. 19. 19. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	16 17 18 18 16 17 17 21	15. 17. 17. 18. 18. 18.
0 22 0	0-000000	0100040000	92400000	404080 00
000	22222222	2222222222	2555555555	22 22222
		o.		
		Ç Ç 3,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1		
		ig Co. ig Co. lnc. Inc. inc. ores, Inc		Inc.
		ling Co. ling Co. ling Co. ling Co. ling Co. ling Co. ling Co. ling Co. ling Co. ling Co. ling Co. ain Co. ain Co.		c
		Ailling Co. Ailling Co. Ailling Co. Co., Inc. Co., Inc. o. d Stores, Inc Grain Co. Grain Co.		Inc. Inc. brill, inc.
 	ne. ne. ne. ne. o. o.	s Milling Co. s Milling Co. s Milling Co. s Milling Co. Co. Co. Technology Go. y Grain Co.		is, inc. is, inc. mbrill, inc. mbrill, inc.
co. S Co.	, inc. , inc.	ms Milling Co. ms Milling Co. ms Milling Co. ling Co., Inc. ing Co., Inc. in Co. r Feed Stores, Inc recy Grain Co.	e Co. e Co. ox Co. ox Co. hers	fills, Inc. tolls, Inc. Sambrill, Inc. Sambrill, Inc.
rest Co. Ils Co. ats Co.	lls, Inc. lls, Inc. lls, Inc. lls, Inc. lls, Inc. ess Co. ess Co. ess Co.	arms Milling Co. arms Milling Co. stilling Co., Inc. filling Co., Inc. rish Co. rish Co. rican Co. ourcy Grain Co. ourcy Grain Co.	wee Co. wee Co. wee Co. Cox Co. Cox Co. rothers	Mills, Inc. Mills, Inc. Cambrill, Inc.
orrest Co. Aills Co. Oats Co.	Mills, Inc. Mills, Inc. Mills, Inc. Mills, Inc. mes Co. mes Co. mes Co.	Farms Milling Co. Farms Milling Co. Farms Milling Co. Milling Co., Inc. Milling Co., Inc. Grain Co. mairy Feed Stores, Inc. Courcy Grain Co. Courcy Grain Co.	owee Co. owee Co. owee Co. owee Co. owee Co. M. Cox Co. M. Cox Co. Brothers	Co. Co. Co. Te Mills, Inc. Plauls, Inc. Plauls, Inc. Te & Gambrill, Inc.
Forrest Co. I Mills Co. er Oats Co.	d Mills, Inc. d Mills, Inc. d Mills, Inc. Ames Co. Ames Co. Ames Co.	dy Farms Milling Co. dy Farms Milling Co. dy Farms Milling Co. on Milling Co., Inc. on Milling Co., Inc. en Grain Co. manulity Feed Stores, Inc. last Courcy Grain Co. is Courcy Grain Co.	Cowee Co. Cowee Co. Cowee Co. M. Cox Co. M. Cox Co. M. Ax Cox Co. M. Cox Co.	rr Co. rr Co. rr Co. rr Co. ware Mills, Inc. ware Mills, Inc. ich & Gambrill, Inc. ich & Gambrill, Inc.
A. Forrest Co. ood Mills Co. laker Oats Co.	lited Mills, Inc. lited Mills, Inc. lited Mills, Inc. P. Ames Co. P. Ames Co. P. Ames Co. P. Ames Co. P. Ames Co. P. Ames Co.	cady Farms Milling Co. cady Farms Milling Co. cady Farms Milling Co., accon Milling Co., Inc. accon Milling Co., Inc. riden Grain Co. roden Grain Co.	A. Cowee Co. A. Cowee Co. A. Cowee Co. A. Cowee Co. A. Cowee Co. A. Cox Co. A. M. Cox Co. A. M. Cox Co. Bas. M. Cox Co. Bas. M. Cox Co. Bas. M. Cox Co. Bas. M. Cox Co. Bas. M. Cox Co. Bas. M. Cox Co. Bas. M. Cox Co. Bas. M. Cox Co. Bas. M. Cox Co. Bas. M. Cox Co. Bas. M. Cox Co. Bas. M. Cox Co. Bas. M. Cox Co. Bas. Bas. Bas. Bas. Bas. Bas. Bas. Bas.	ttler Co. Itler
J. A. Forrest Co. Hood Mills Co. Quaker Oats Co.	Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. A. P. A mes Co. A. P. A mes Co. A. P. A mes Co.	Arcade Farms Milling Co. Arcade Farms Milling Co. Beacon Milling Co., Inc. Beacon Milling Co., Inc. Beacon Milling Co., Inc. Community Feed Stores, Inc. Community Feed Stores, Inc. Nicolas Courcy Grain Co.	P. A. Cowee Co. B. A. Cowee Co. B. A. Cowee Co. Co. Co. Chass M. Cox Co. Curley Brothers Curley Brothers	Cuther Co. Cuther Co. Cuther Co. Per Cuther Co. Delaware Mills, Inc. Perak Disayare Mills, Inc. Diefrich & Gambill, Inc. Diefrich & Gambill, Inc.
J. A. Forrest Co. Hood Mills Co. Quaker Oats Co.	Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied A. P. P. A. P. P. A. P. P. A. P. P. A. P. P. A. P. A. P. P. A. P. P. A. P. P. A.		E. A. E. A. Chas. Chas. Chas. Chas. Chas. Chas. Curley Curley Curley Curley Curley Curley	Cutler Co. Cutler Co. Cutler Co. Cutler Co. Cutler Co. Delware Mills, Inc. Delware Mills, Inc. Dietrick & Gambrill, Inc. Dietrick & Gambrill, Inc.
J. A. Forrest Co. Hood Mills Co. Quaker Oats Co.	Allied Allied Allied A. P. A.		E. A. E. A. Chas. Chas. Chas. Curley Curley Curley	
J. A. Forrest Co. Hood Mills Co. Quaker Oats Co.	Allied Allied Allied A. P. A.		E. A. E. A. Chas. Chas. Chas. Curley Curley Curley	
• • • •	Allied Allied Allied A. P. A.		E. A. E. A. Chas. Chas. Chas. Curley Curley Curley	Cod
• • • •	Allied Allied Allied A. P. A.		E. A. E. A. Chas. Chas. Chas. Curley Curley Curley	Cod
• • • •	Allied Allied Allied A. P. A.		E. A. E. A. Chas. Chas. Chas. Curley Curley Curley	Cod
• • • •	Allied Allied Allied A. P. A.		E. A. E. A. Chas. Chas. Chas. Curley Curley Curley	Cod
• • • •	Allied Allied Allied A. P. A.		E. A. E. A. Chas. Chas. Chas. Curley Curley Curley	Cod
• • • •	Allied Allied Allied A. P. A.		E. A. E. A. Chas. Chas. Chas. Curley Curley Curley	Ration h Forlified Cod (Starter owing Mash
• • • •	Allied Allied Allied A. P. A.		E. A. E. A. Chas. Chas. Chas. Curley Curley Curley	Ration h Forlified Cod (Starter owing Mash
• • • •	Allied Allied Allied A. P. A.		E. A. E. A. Chas. Chas. Chas. Curley Curley Curley	Ration h Forlified Cod (Starter owing Mash
• • • •	Allied Allied Allied A. P. A.		E. A. E. A. Chas. Chas. Chas. Curley Curley Curley	Ration h Forlified Cod (Starter owing Mash
• • • •	Allied Allied Allied A. P. A.		E. A. E. A. Chas. Chas. Chas. Curley Curley Curley	Ration h Forlified Cod (Starter owing Mash
• • • •	Allied Allied Allied A. P. A.		E. A. E. A. Chas. Chas. Chas. Curley Curley Curley	Ration h Forlified Cod (Starter owing Mash
• • • •	Allied Allied Allied A. P. A.		E. A. E. A. Chas. Chas. Chas. Curley Curley Curley	Ration h Forlified Cod (Starter owing Mash
• • • •	Allied Allied Allied A. P. A.		E. A. E. A. Chas. Chas. Chas. Curley Curley Curley	Ration h Forlified Cod (Starter owing Mash
• • • •	Allied Allied Allied A. P. A.		E. A. E. A. Chas. Chas. Chas. Curley Curley Curley	Ration h Forlified Cod (Starter owing Mash
• • • •	Allied Allied Allied A. P. A.		E. A. E. A. Chas. Chas. Chas. Curley Curley Curley	Ration h Forlified Cod (Starter owing Mash
• • • •	Allied Allied Allied A. P. A.		E. A. E. A. Chas. Chas. Chas. Curley Curley Curley	Ration h Forlified Cod (Starter owing Mash
Feeding Oat Meal. Bronco Fine Ground Feeding Oat meal. Fine Ground Feeding Oat meal. North Star Oatmeal.	Starting and Growing Feeds. Allied States with Statelies Old Allied Mack States with Statelies Old Allied Involving Main with Statelies Old Allied Involving Main with Statelies Old Allied Involving Main with Statelies Old Allied Involving Main with Edg Until Old Main with Canal Part Old Main with Canal Part Old Main with Canal Part Old Main William Will Main William Will		E. A. E. A. Chas. Chas. Chas. Curley Curley Curley	olee Chick Statter and Drouer thee Growing Ration ing Feed with Fortified Cod Min Mash Chick Starter May Mash Chick Stowing Mash Incyclick Growing Mash Chick Starter
• • • •	Allied Allied Allied A. P. A.		E. A. E. A. Chas. Chas. Chas. Curley Curley Curley	Ration h Forlified Cod (Starter owing Mash

*Alfalfa, beet pulp and molasses.

Complete Average Analyses of Feeds Collected (Per Cent) — Continued. III. Poulthy Feeds — Continued.

	Ash.	000 C C C C C C C C C C C C C C C C C C
er.	Guar- anteed.	FFF-01220-FFF-0220-FF-0-4000-FF-0-40020-FF-0-40020-FF-0-40020-FF-0-40020-FF-0-40020-FF-0-4000-FF-0-4000-FF-0-4000-FF-0-4000-FF-0-4000-FF-0-4000-FF-0-4000-FF-0-4000-FF-0-500-FF-0-5000-FF-0-5000-FF-0-5000-FF-0-5000-FF-0-50
Fiber.	Found.	หนากละกละคอกกละกละคอกกละ เ-ส กละกลอกกละกละกละก กลอกกละกละกละกละกละกละกละกละกละกละกละกละกละ
Nitro-	Free Ex- tract.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Fat.	Guar- anteed.	44044444444444 44 4444444400000 00000000
Fa	Found.	ರ್ಪಣ್ಣಣಣದ ಇದ್ದಾರಣಗಾಣ್ಣಣವರು ಈರ ಗಾರೂ ವರ್ಷವರ್ಷಣಾಣಣ ಕೃತ್ತರ ಚಚ⊖ರಾಣ ಬಹುದೆ ಚರ್ಚಿಯ ಹಾಗಳ ಹಾಗೆ ಬಹುದೆ ಕೃತ್ತರ ಪ್ರದರ್ಭ ಕೃತ್ತರ ಪ್ರವರ್ಧ ಕೃತ್ತರ ಪ್ರದರ್ಭ ಕೃತ್ತರ ಪ್ರವರ್ಧ ಕೃತ್ತರ ಪ್ರವರ ಕೃತ್ತರ ಪ್ರವರ್ಧ ಕೃತ್ತ ಪ್ರವರ್ಧ ಕೃತ್ತರ ಪ್ರವರ್ಧ ಕೃತ್ತ ಕೃತ್ತರ ಪ್ರವರ್ಧ ಕೃತ್ತರ ಕೃತ್ತರ ಪ್ರವರ ಕ್ಷವಾದ ಕೃತ್ತರ ಕ್ಷವಾದ ಕೃತ್ತರ ಕ್ಷವಾದ ಕ್ಷವಾದ ಕ್ಷವಾದ ಕ್ಷವಾದ ಕ್ಷವಾದ ಕ್ಷವಾದ ಕ್ಷವರ ಕ್ಷವಾದ ಕ್ಷಣ ಕ್ಷವಾದ ಕ್ಷವಾದ ಕ್ಷವಾದ ಕ್ಷವಾದ ಕ್ಷವಾದ ಕ್ಷವಾದ ಕ್ಷವಾದ ಕ್ಷವಾದ ಕ್ಷವಾದ
ein.	Guar- anteed.	**************************************
Protein.	Found.	22 22 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24
	Water.	0212122212212212212 0212122221222122122 0212122221222
	F.	
	NAME OF MANUFACTURER.	Dietrich & Gambrill, Inc. East Prigewater Farmers Exchange Easten States Farmers Exchange Easten States Farmers Exchange Easten States Farmers Exchange Emore Milling Co., Inc. John W. Eshelman & Sons Farm Service Stores, Inc. General Mills, Inc. General Mills, Inc. General Mills, Inc. General Mills, Co. D. H. Grandin Milling Co. D. H. Grandin Milling Co. Great Aduative & Pacific Tea Co. Great Aduative & Pacific Tea Co. Great Aduative & Pacific Tea Co. Great Aduative & Pacific Tea Co. Great Aduative & Pacific Tea Co. Great Battern Feed Mills Farme Co. Farm
	FEEDSTUFFS.	Chick Starting and Growing Feeds— Gambrill's Growing Mash Continued Gambrill's Growing Mash Developer Enatern States Developer Enatern States Developer Enatern States Developer Enatern States Starting and Broller Ration Eshelman Red Rose dri-Mash Starter Eshelman Red Rose dri-Mash Starter Eshelman Red Rose Growing Mash G Growing Mash Orth Star Chrick Starter North Star Chrick Starter North Star Chrick Starter North Star Chrick Starter North Star Growing Mash Fountain's Buttermilk Growing Feed Garland's Economy Growing Mash Fountain's Buttermilk Growing Mash Fountain's Buttermilk Starting Red Garland's Economy Growing Mash Eventually Gold Medal Growing Mash Conference Formula Conference Formula Conference Formula Grandin's Complete Starting Ration Grandin's Growing Mash Phoenix 16% Growing Mash Phoenix 16% Growing Mash Phoenix 16% Growing Mash Welcome Starter & Broller Ration Welcome Starter & Broller Ration Starting Feed & Broller Ration Welcome Starter & Broller Ration Start Right Chok Starter Start Right
-mnN	of Sam- ples.	

	- 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		F6898F8F898F8	6.9
	o w ∞ 1- ∞ ∞ 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	- w		
00000000	0 % & 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14			7.0
00410F10101		8 T	40400490999404 80900091010104	21-1-00-6 6.9 8.9 8.9
00014×04014	فقو فاستو في في في المناطعة	9 10	0000000000040014	-84 81810 t-
24882448	25541256115846555	52	8 6 6 4 4 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6	52 50 50 50 50 50 50 50
0000000	4 4 4 8 8 10 4 8 4 10 8 4 4 4 10 10 10 10 10 10 10 10 10 10 10 10 10		4 4 4 8 4 8 4 8 4 4 4 4 4 4 4 6 0 0 0 0 0 0 0 0 0 0 0 0	20 20 20 42 20 20 20 20 20 20 20 20 20 20 20 20 20
	4 6 10 4 4 4 4 8 6 6 10 10 10 8 4		4401-450455445 5854648588888	কণ্ডক গেগেগে গে ৩০খে ক্কান ক
	8 9 8 5 4 8 5 9 9 5 8 8 5 9 9 9 9 9 9 9 9 9 9 9 9		20000000000000000000000000000000000000	18 18 18 18 18 18 18 18 18 18 18 18 18 1
18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	19 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	18 18 2	880 8 9 1 1 1 2 1 8 1 8 8 8 8 8 9 1 1 1 1 8 1 8 1 8 8 8 8	18 2 18 2 18 2 18 2 19 2 19 2 18 1
	22221212222		2112111221122 212111221122112 21211221112	11 11 12 12 12 12 12 12 12 12 12 12 12 1
			rers, l	
			St. Albana Grain Co. St. Albana Grain Co. St. Albana Grain Co. Dinity Grain Co. Dinity Feeds, Inc. C. P. Washburn Co. C. P. Washburn Co. T. Washburn Co. H. K. Woster Co. H. K. Woster Co. Set. M. G. Williams Stanley Wood Grain Co.	
, 3333 <u>, 33</u>	,,886 · · · · · · · · · · · · · · · · · ·	. 5	Libans Grain Co. Libans Grain Co. Libans Grain Co. Feeds, Inc. ur Ventura Grain Washburn Co. ne County Grain Webster Co. T. Webster Co. Webster Co. M. G. Williams M. G. Williams M. G. Williams M. G. Williams	a.a e.a e
Nasco Mills, inc. Larrowe Milling Larrowe Milling Larrowe Milling Mansfield Milling Seo Q. Moon & C Ogden Grain Co.		arre	oans Grain C aans Grain C (Cooperative Feeds, Inc. Vashburn Co & Scounty Gra Webster Co. Weshift, Inc. (I. G. William I. G. William	Mills, Inc. Mills, Inc. Mills, Inc. Mills, Inc. Mills, Inc. Mills, Inc. Mills, Inc.
EMMAN SE	Fur Pur Sats	ey W	oop oop oop oop oop oop oop oop oop oop	1118, 118, 1
n. Shawer G. Mee e E	26 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	F. S.	Ibar Bar Bar W V Fe W Wa M M W W W W W W W W W W W W W W W W W W	MAK MAK M
Larsow Milling Co. Larrowe Milling Co. Larrowe Milling Co. Larrowe Milling Co. Mansfield Milling Co. Geo Q. Moon & Co.	Ogden Grain Co. Park & Pollad Co. Park & Pollad Co. Park & Pollad Co. Park & Pollad Co. Park & Pollad Co. Park & Pollad Co. Park & Pollad Co. Park E. Paneut & Son Phaneut & Son Partit Food Co., Inc. H. C. Putler Co. Raiston Purita Co. Raiston Purita Co. Raiston Purita Co. Raiston Purita Co. Raiston Purita Co. Raiston Purita Co. Raiston Purita Co.	D. F. Riley	St. Albans Grain Co St. Albans Grain Co St. Albans Grain Co United Cooperative Particle Cooperative Partner Control Co. P. Washburn Co (C. P. Washburn Co H. K. Washburn Co H. K. Webster Co H. K. Webster Co Est. M. G. Williams Est. M. G. Williams Est. M. G. Williams Est. M. G. Williams Est. M. G. Williams	Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc.
		wing	oiler ash	Empire Egg Mash Empire Egg Mash Empire Egg Mash Wayne All Mash Laying Radion Ull Wayne All Mash Laying Radion Sardine Oil Wayne All Mash Laying Radion Wayne Bigg Mash Wall Wayne Bigg Mash with Sardine Oil Wayne Egg Mash with Sardine Oil Wayne Egg Mash with Sardine Oil
		Gro	ng M. Ma Ma Ma Fee	wit
eed	ash	nd.	and owir oiler ving	oil Oil
	Kat ter g M	· ga	Gr. Gr. Gr.	dine trio Rat Rat
n win	ller Star Star od od eed win	urtin	Chi gg & gg & irow ish sh	Sar E Rg ing ing
Sept.	Bro ash arte ek; Fo Fo Gro ena	Sta	g M muthin nd G nd G g ar creating Mar Mar Mar Mar Ceed	Laying Mashes Mash Mash with Sardin ash Laying Ratic Mash Laying Ra Iden Mash dash with Sardin and Breeder Mash
S Marie	nd Chi Chi St M St Mick Nick Nick St William	ash,	nple wing Sta Sta rtin rtin g M Sta ng ng ng ng F	sh with I I I I I I I I I I I I I I I I I I I
win Cara	k K K G C C K K K K K K K K K K K K K K K	ving M	Cor Groot Sta Sta Sta Nwin ick ick ick ick ick ick ick ick ick ick	Lay Mas Mas Task Mas il. der Was
All Mash Chick Food Chick Starter Chick Starter Growing Mash field" Chick Growing S Growing Mash A All Purpose ('omplet	Phich Con Michigan	irov. hick	Str. Chi	Egg Mash Mashes Egg Mash with Sardine Oi Mash Laying Ration All Mash Laying Ration ne Oil Ereder Mash Egg Mash with Sardine Oil Egg Mash with Sardine Oil
11. 12 15 15 15 15 15 15 15 15 15 15 15 15 15	iligrim Chick and Broi Iligrim Growing Mash Anamar Chick Starte are & Pollard Chick Starte From Boy All Mash Starte Boy Grower Tatt's Baby Chick Fro gra-Em-On Growing F Puriar Chick Growen Unina Chick Startena Unina Chick Startena Uniny Chick Startena Licy's Chick & Broiler	r's it C	Tifrithmore Complete Chick Ration Cifrithmore crowing Mash hited Parmers Starting & Gi nity Complete Starting & B enturn Starter and Growen and e-Bath Starting and Grow Die Sall Chick Starter Inc Start Chick Starter Inc Start Chick Starter Inc Start Chick Starter Inc Start Chick Starter Alliams Growing Pred Alliams Growing Feed	La npire Egg Ma npire Egg Ma npire Egg Ma ayne All Masi ayne All Masi ayne Breeder ayne Egg Ma ayne Egg ma
Larro Chick Builder roou Larro Chick Builder Larro Chick Starter Larro Growing Mash "Mansfield" Chick Growing Feed Moon's Growing Mash Eligrim All Purpose (omplete Ration	Fligtim Chick and Brisler Ration Manamar Chick Starfer Manamar Chick Starfer Chark & Polland Chick Starfer O Brown Manamar Chick Starfer O Boy Grower Pratt's Bany Chick Food Pratt's Bany Chick Food Perfix Bany Chick Food Perfix Bany Chick Food Perfix Chick Food Phrina Chick Starfer Ration Chick Starfer Ration Chick Starfer Ration Chick Starfer Ration Chick Starfer Ration Chick Starfer Ration Chick Starfer Ration Chick Starfer Ration Chick Starfer Ration Chick Starfer Ration Chick Starfer Ration Chick Starfer Ration Chick Starfer Ration Chick Starfer Ration Chick Starfer Ration Chick Starfer Ration Chick Starfer Ration Chick Starfer Ration Chick Ration Ration Ration Chick Starfer Ration Chick Ration Ratio Ration Ra	Riley's Growing Mash Minot Chick Mash, Starting and Growing Reed	Wirthmore Complete Chick and Broiler Ration Wirthmore Growpite Mark Wirthmore Growpite Mark United Parmers Starting & Growing Mash United Parmers Starting & Broiler Mash Ventura's Starter and Growen Mader-Right Starting and Growing Peed Superior Growing Mash Blue Seaf Citiek Starter Blue Seaf Citiek Starter Blue Seaf Chowing Mash Blue Seaf Chowing Mash Williame Growing Feed Preferred Starting & Growing Feed Preferred Starting & Growing Feed	Empire Egg Mash with Sardine Oil Empire Egg Mash with Sardine Oil Wayne All Mash Laying Kation With Wayne All Mash Laying Ration with Sardine Oil. Mash Laying Ration with Sardine Oil. Wayne Bedeel Mash with Sardine Oil Wayne Egg Mash with Sardine Oil Wayne Egg and Breeder Mash with Sardine Oil Wayne Egg and Breeder Mash with Sardine Oil
20-0-0		- 61	8 21-1-01-010101-01	8484 444

sh.

Complete Average Analyses of Feeds Collected (Per Cent) -- Continued. III. Poultry Feeds - Continued.

	As		0000108010008011501800580500050008
	Fiher.	Guar- anteed.	онны кандна пиканана на паса а то се се се се се се се се се се се се се
	Fib	Found.	あなけらけられるようちょうけんらんらんらんりょう キャランジック・チャック きょうしょう かんこう かんしゅう しゅうしょう イン・ストラージェン・ストラック・ストラック・スティック・ストラック・スト
	Nitro- gen Free Ex- tract.		485464444444444444444444444444444444444
	Fat.	Guar- Found, inteed.	
	Fa	Found.	© CO 中央中央 CO 中 CO 中 CO 中 CO 中 CO CO CO CO CO CO CO CO CO CO CO CO CO
- Company	Protein.	Guar- anteed.	000000000000000000000000000000000000000
	Prot	Found.	827558888888888888888888888888888888888
	Water.		
7	NAME OF MANUFACTURER.		A. P. Ames Co. A. P. Ames Co. Aready Farms Milling Co. Aready Farms Milling Co. W. E. Atkinson Co. Berkshire Coal & Grain Co., Inc. Borden Grain Co. Geo. B. Irown Community Feed Stores, Inc. Brown Coal & Grain Co., Inc. Brown Crain Co. Community Feed Stores, Inc. Community Feed Stores, Inc. Community Feed Stores, Inc. Community Feed Stores, Inc. Coal Coal Coal Coal Coal Coal Coal Coal
		FEEDSTUFFS.	Mense Egg Mash with Cod Liver Oil Ames Egg Mash with Cod Liver Oil Actady Wonder Complete Laying Ration Actady Wonder Complete Laying Ration Actady Wonder Complete Laying Ration Swithst Egg Mash Wedo Dry Mash Wordon Dry Mash Borden's Laying Mash Wonden's Laying Mash Wonden's Laying Mash Wonden's Laying Mash Comen's Egg Mash Convero Shirles Laying Mash Convero Laying Mash Convero Laying Mash Convero Laying Mash Convero Laying Mash Convero Laying Mash Convero Laying Mash Convero Laying Mash Convero Laying Mash Convero Laying Mash Convero Laying Mash Convero Laying Mash Convero Laying Mash Convero Laying Mash Convero Laying Mash Convero Laying Mash Convert Ration Convert Ration Diagnate Special Egg Mash Diagnate Special Egg Mash Diagnate Special Egg Mash Diagnate Special Egg Mash Diagnate Special Egg Mash Diagnate Special Egg Mash Diagnate Special Egg Mash Diagnate States Combination Mash Excel Mash Essatem States Combination Mash Essatem States Combination Mash Essatem States Egg Mash Essatem States Egg Mash Essatem States Producez 20 Essatem States Producez 20 Essatem States Producez 20 Essatem States Producez 20 Essatem States Producez Mash
	Num- ber	of Sam- ples.	H=0.400000000000000000000000000000000000

INSPECTION OF COMMERCIAL FEEDSTUFFS

	9-19-1
නෙය. නෙය. නෙය. නෙය. නෙය. නෙය. නෙය. නෙය.	8 T 8 6 1 8 1
	0.010
	20,400
	စ္မွမ္
ောက်ကောက်ကိုက်တိုက်ခဲ့တွင်ကိုကောက်တို့ တို့တို့မို့ဆိုမိုက်တိုင်းချက်တက်တတို့တို့တို့တို့တို့တို့တို့တို့တို့တို	oro4.≎
- ωσωνίζασος συσο - Ευρνίτο Ευρυ- ευσναμισσό ή μαραμίτο 4 μ.	-046-
	488
	.000
में द्वा क् क् क् क रा रा रा प्राच्या करा क्रा क् क् क् क् क् क् क्रा का दा दा का का का का का का का का पर का क	2 often alter alter
4x40x000x4-x0x xx4-xx0x000004-x00x0004-x00x0000	0.00
கு முடியும் கு முடியும் அக்கு அத்த அத்த கு அத்த கு அத்த கு அத்த அத்த கு அத்த கு அத்த கு அத்த கு அத்த கு அத்த க	
20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1812
-01-100-4-0100000-0-0-000-000-0000-0000	
	10000
811212021212121222222222222222222222222	2222
	0.000
•	
Eastern States Farmers' Exchange Mignay Stores Corp. Mignad W. Ellipy Stores Corp. Elmore Milling Co., Inc. Elmore Milling Co., Inc. Elmore Milling Co., Inc. Elmore Milling Co., Inc. Elmore Milling Co., Inc. Elmore Milling Co., Inc. First National Stores, Inc. First National Stores, Inc. First National Stores, Inc. First National Stores, Inc. First National Stores, Inc. First National Stores, Inc. First National Stores, Inc. First National Stores, Inc. First National Stores, Inc. First National Stores, Inc. First Stores, Inc. Fordy Milling Co., Inc. Flory Milling Co., Inc. Fl	1
sastem States Farmers' Excha States (Argella of States) Illinore Milling Co., Inc. Silmore Milling Co., Inc. Silmore Milling Co., Inc. Silmore Milling Co., Inc. Silmore Milling Co., Inc. Silmore Milling Co., Inc. States States Stores, Inc. States Stores Stores	1
Rastem States Farmers' Exch Michael W. Eight Stores Ord Filmers Milling Co., Inc. Elmore Milling Co., Inc. Elmore Milling Co., Inc. Elmore Milling Co., Inc. Elmore Milling Co., Inc. Colon W. Estellman & Sons Farm Service Stores, Inc. Erm Service Stores, Inc. Erm Service Stores, Inc. Erm Service Stores, Inc. Erm Service Stores, Inc. First Valendal Stores, Inc. First Valendal Stores, Inc. First Valendal Stores, Inc. Flory Milling Co., Inc. Flory Milling Co., Inc. Flory Milling Co., Inc. Flory Milling Co., Inc. Flory Milling Co., Inc. Concell Mills, Inc. W. K. Gilmore & Sons, Inc. Goneral Mills, Inc. W. K. Gilmore & Sons, Inc. Concell Carlot Milling Co., H. Grandin Milling Co., D. H. Grandin Milling Co., D. H. Grandin Milling Co., D. H. Grandin Milling Co. D. H. Grandin Milling Co., D. H. Grandin Milling Co., Conte Eastern Feed Mills. Creat Eastern Feed Mills. D. Harbeck R. B. Howlett Co., Rase Mills, Inc.	
st Farmers' F. Stores'	
and the same of th	
	, ., ŭ
	ng ng
T. Setile: The triple of grade see as a see a see a see a see a see a see a see a see a see a see a see a see a	:::::::::::::::::::::::::::::::::::::::
H. CARGEST STEERS SEE BELLESEE FOREIGH SAAABBII BELAGE	
NOTES SEED A PORT OF SEED IN THE SEED OF SEED	e ZZ:
See Erginer the Friends of the Bank of the	3885
Eastern States Farmers' Ex- Michael W. Ching. Elmore Milling Co., Inc. Elmore Milling Co., Inc. Elmore Milling Co., Inc. Elmore Milling Co., Inc. Elmore Milling Co., Inc. John W. Estelman & Sons Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Ford Milling Co., Inc. Flory Milling Co., Inc. Flory Milling Co., Inc. Fred A. Fountain W. K. Gilmore & Sons, Inc. W. K. Gilmore & Sons, Inc. Gonde Craft Milling Co. D. H. Grandin Milling Co. D. H. Grandin Milling Co. D. H. Grandin Milling Co. Conde Craft Almore & Sons, Inc. Gonde Grand Milling Co. D. H. Grandin Milling Co. B. Hodgkins' Sons H. H. Howell Great Easter Feed Milling Co. J. H. Grandin Co. R. H. Howell France Store Sto	Kasco Mills, Inc. Kasco Mills, Inc.
ಕಾಕಾಶಕಾಕಾಗಳನ್ನು ಪ್ರಪತ್ರಪರ್ವಚಳಿಗಳಿತಿ ತಿರಿದಿದ್ದ ಪ್ರಪತ್ರವಿಗಳ ಗಳಿಸಿಗಳ	[도저저:
9	
at at	
Paragram with the second of th	
ion ion ion ion ion ion ion ion ion ion	
Later tark was a same and tark was a same and tark was a same a s	. ig .
sh Man Fe Eg M Fry hold the Man Man Man Man Man Man Man Man Man Man	, M
Frankling Strain	0 - 66 -
in glassing dang and the state of the state	: =
has shir May o'Retak May o'Base a show strain hered	- F -
Tas A again the Land of the Mile of the Mi	P I
Seg Trick 822 Has yatan garagaya Cara an an an an an an an an an an an an an	B ≥ S
SE ERITE PE 122ANLTED SELECTED SELECTED SERVICES	MER
mm States Producting Management of the Management of Managemen	gg or
Figorogeta, og sa speriela a se allegation de la serie	
- 3 to 6 6 6 6 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	E E
stens States Producer Mash (Pelleted) autripide Eg Mash ince Egg Mash ince Egg Mash ince Egg Mash ince Egg Mash ince Egg Mash ince Egg Mash ince Egg Mash ince Egg Mash ince Egg Mash ince Egg Mash ince Egg Mash selman Red Rese Laying Mash selman Red Rese Laying Mash selman Red Rese Laying Mash selman Red Rese Laying Mash incry Egg Mash Complete enided Fig Mash Complete enided Fig Mash Complete enided Fig Mash Complete incry Si lite Seal "All-Mash" Layi incry Si lite Seal "All-Mash" Layi incry Si lite Seal "All-Mash" Mash ori Si Se Comony Pig Mash incry Jaying Mash incry Jaying Mash pecial Mash or Poultry Feed atland's Economy Egg Mash incrail Se Economy Pig Mash ventually Gold Medal Egg Mash ori Ser Laying Mash ventually Gold Medal Egg Mash ori Ser Poultry Mash consist Complete Ration in Egg Laying Mash in Egg Laying Mash in Egg Laying Mash Feed Caping Mash Feed Laying Mash Ser Laying Mash Feed Laying Mash Ser Lay	asco Poultry Flushing Mash arro Egg Mash

Complete Average Analyses of Feeds Collected (Per Cent) — Continued,

III. Poultry Feeds -- Continued.

	Ash.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
er.	Guar- anteed.	
Fiber.	Found.	ϕ ϕ ϕ ϕ ϕ ϕ ϕ ϕ ϕ ϕ
Nitro-	Free Ex- tract.	\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Fat.	Guar- anteed.	
Fa	Found.	ಗೂಡುತ್ತದ್ದಾರ್ಥನ್ನು ಗುಜಕತತಗಳುಗುಣ್ಣಗಳುಗಳುತ್ತಗಳು ಹರಗುಗಳುಗಳುಗಳನ್ನು ಗುಜಕತತಗಳುಗಳುಗಳುಗಳುಗಳುತ್ತಗಳು ಕರ್ನ
Protein.	Guar- anteed.	2875277728828 88888587282327787 89.
Prot	Found.	231-121-121-121 921-1-1-1219212131-121-121-121-121-121-121-121-121-1
	Water.	
	NAME OF MANUFACTURER.	Larrowe Milling Co. Martitime Milling Co., Inc. Martitime Milling Co., Inc. Martitime Milling Co., Inc. Martitime Milling Co., Inc. Geo., O. Moon & Co., Inc. Geo., O. Moon & Co., Inc. Geo., O. Moon & Co., Inc. Geo., O. Moon & Co., Inc. Geo., O. Moon & Co., Inc. Geo., O. Moon & Co., Inc. Ogden Grain Co. Ogden Grain Co. Park & Pollard Co. Park & Marren Pyther & Warren Pyther & Marren Pyther
	FEEDSTUFFS.	Laying Mashes — Concluded Larro Egg Mash B Bull Brand All Mash Laying Ration B B Bull Brand All Mash Laying Ration Dollar Malee Pegg Mash Noon's Complete Laying Mash Noon's Complete Laying Mash Noon's Expected A Laying Mash Noon's Expected A Laying Mash Noon's Expected A Laying Mash Noon's Expected A Laying Mash Noon's Expected A Laying Mash Print Mash Noon's Expected A Laying Mash Nood Value Feeds Laying Mash Rod Value Feeds Thrift Complete Laying Mash Laying Mash Mannard Complete Life Cycle Mash Parker's Egg Mash Parker's Egg Mash Parker's Egg Mash Parker's Egg Mash Parker's Egg Mash Parker's Egg Mash Parker's Egg Mash Parker's Egg Mash Parker's Egg Mash Parker's Egg Mash Parker's Egg Mash Parker's Egg Mash Parker's Egg Mash Mannard Complete Life Cycle Mash Parker's Egg Mash Mannard Complete Life Egg Mash Minto Wirthmore Complete Laying Mash Minto Complete Laying Mash Minto Complete Laying Mash Minter Mark Mash Minter Mash Wirthmore Laying Mash with Cod Javer Wirthmore Laying Mash with Cod Javer Paramount Laying Mash
Num- ber	of Sam- ples.	-01-001

INSI ECTION	OF COMME	MOIAL	TEEDSI OFFS	-
080000111301180000000000000000000000000	10,00,00,00 00 01	o-∞ c 61	rc44001-01010	
00000000000000000000000000000000000000	F-0000 4F-0000	900000	-01	7
0.0.00000000000000000000000000000000000	00000000	20020	000000000	00
F00FF80F00040FFF	00 00 10 10 00 44 10	10,100,00,10	00000011010401	99
0 - 0 4 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4000000	4101-670	222244222	C-01
800000000000000000000000000000000000000	001001000	40004		9.4
845 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	525	67 669 669 71 71 72	52
000000000000000000000000000000000000000	00000000	10 0 0 10 10	000000000	10.10
u न नं a सन्न न न न न न न व a u a न न	00447044	च च च च च	010101000000000	ਚਚ
0043566655	10001101	21-0-10	4188953917	
04004400400000000000000000000000000000	10 4 4 4 10 4 10	70 10 10 10 4	41-0000101010101	चच
00000000000000	01000000	00000	100000000	10.0
188 118 119 119 118 118 118	113 113 114 114 117	52458	255515551	17
00040ccc0100c000c	F-00-4-01-01-10	ರ್ಣ≎ ೧೯೮	0-1-10 mm	00.00
188118818818818818818818818818818818818	9125	87778	21111211121	818
нииочоги чачачено	0000041-	0001-11	000004000	-1-
22222222222222	========	22222	554555555	123
Corp.)ge			
	o. Exchange			• •
uier & Co. gag Allis, ne. ga	· · · · · · · · · · · · · · · · · · ·			
arr n C 	g C Inc.		inc. Inc. Inc. Inc.	Inc.
C.C., C.C.,	lifed Mills, Inc. lifed Mills, Inc. ready Farms Milling C eacon Milling Co., Inc. rank Diauto sasten States Farmers' lmore Milling Co., Inc	: :0;	A. Cowee Co. incircle & Gambrill, Inc. Imore Milling Co., Inc. arm Service Stores, Inc. B. Garland & Son. H. Grandin Milling Co. Incent Atlantic & Peefie T article Milling Co. article Milling Co. incircle Milling Co., Inc. utaker Oats Co., Inc.	0.0
uier & Co. ited Cooperative ited Cooperative ited Cooperative ithur Ventura Grain P. Washburn Co. P. Washburn Co. P. Washburn Co. F. Wesherr County Gran K. Webster Co. K. Webster Co. K. Webster Co. K. Webster Co. K. Webster Co. K. Webster Co. K. Webster Co. K. Webster Co. K. Webster Co. K. Webster Co. K. Webster Co. K. Webster Co. K. Webster Co. K. Webster Co. K. Mebster Co. K. Webster Co. K.	g F.C.	aker Oats Co. Iston Purina Co. Iston Purina Co. Albans Grain Co. P. Washburn Co.	Store By Constitution of the Store Constitut	50 50
& Co. Mills, Incoopera Feeds, Ir. Ventura Washbur Washbur Webster	Mills, Inc. Mills, Inc. Y Farms M Milling C Diauto n States F. e Milling C	String Gran	Ga Ga Hillin Pation ts C	ää
A Mask Could Not Not Not Not Not Not Not Not Not Not	Milli Stan	Oa Pu Pu Pu Vasi	ow h & Mi Mi arla iral ortia Oa	M
uier de gan Nitte Fitte Fitty	ed N	kton tton	n Sericial A. C. C. C. G. S. C. G. S. C. G. S. C. G. S. C. G. S. C. G. S. C. C. S. C. C. S. C. C. S. C. C. S. C. C. S. C. C. S. C. C. S. C. C. S. C. C. S. C. C. S. C. C. S. C. C. S	noa
Squier & Co. Troga Mills Inc. United Cooperative Farmers, United Cooperative Farmers, United Cooperative Farmers, United Cooperative Farmers, A. P. Washburn Co. C. F. Washburn Co. H. K. Welster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. Est. M. G. Williams Est. M. G. Williams Stanley Wood Grain Co.	Allied Mills, Inc. Allied Mills, Inc. Tready Farms Milling C. Beacon Milling Co., Inc. Frank Diauto Esserem States Farmers, Elmore Milling Co., Inc.	Quaker Oats Co. Ralston Purina Co. Ralston Purina Co. St. Albans Grain Co. C. P. Washburn Co.	E. A. Cowee Co. Dietrich & Gambrill, Inc. Ellmore Milling Co., Inc. Farm Service Stores, Inc. L. B. Garland & Son. D. H. Grandin Milling Co. Great Atlantic & Pacific Tea Martine Milling Co., Inc.	Beacon Milling Co., Inc. Beacon Milling Co., Inc.
	uo.	ğ		
	ds Aat	o n		
Ratio	ler Feeds Broiler Ration ash ation	le Fatte		
1as	roil sh atio	er I	eed 1	, e
g N aye h Mas	oil Re B	n G lets froil	ins Peed Peed k F	Duck Feeds Breeder Pellet Laying Pellets
Egg Egg Sh Mas Sh Sh Sh Sh	Braner pled pled on on on	atio na Pell e B	Chick Grains R Feed hick Grains R Feed with Feed winey Chick Fee hoy Chick Fee hoy Chick Feed him Fine Chick Feed hick Feed Chick Fe	F 75
Ik I dd Jilk I Jilk J Ma Mash Ma Mash Ma Mash Ma	trio Pellio Sati	ow or age of plet	Ce Cipping a	ck ing
Food Name of Street of Str	Ra Ra Ra Ra Ra Ra Ra Ra Ra Ra Ra Ra Ra R	Per - Per -	Fee Fin Co	Du Eay
ntte me man man man man man man man man man man	Fattening and Broiler Feeds ne Broiler Ratione dy-Wonder Complete Broiler Ra on Fleshing Pellets for Shouler Lation for Shouler Lation	r Eseil o	Ogh Ban Fichica	송성
Braying Paris III	Str. Str.	Ful Chi tich	Full Star Star Star Star Star Star Star Star	Da
squier's Buttermilk Egg Mash Chiga Jaying Prood Chiga Jaying Prood Chiga Jaying Nash Chiga Laying Mash Ventur's Laying Mash Ventur's Laying Mash Ventur's Laying Mash Made-Right Complete Layer Made-Right Complete Layer Made-Right Dry Mash Made-Right Dry Mash Mash Saal Laying Mash Shu Seal Laying Mash Shu Seal Laying Mash Pure Feed Egg Mash Pure Feed Egg Mash Pure Feed Egg Mash Preferred Laying Mash Preferred Laying Mash Preferred Laying Mash	Fattening and Broiler F Wayne Broiler Ration Wayne Broiler Ration Arcady-Wonder Complete Broile Seacon Fleshing Pellets Daturo's Broiler Ration Castene States Fattener Mash Ellmore Complete Broiler Ratio	Feed rina rina rina rthm	Chick Gr ambrill's Chick Grain more Chick Feed orth Star Fine Chick arland's Fancy Chick arandin's Baby Chick arandin's Baby Chick B Dasay Chick Feed B Dasay Chick Feed	con
Squier's Buttermilk Beg Mash Tregat Laying Food United Farmers Milk Beg Masa Unit's Laying Mash Ventur's Laying Mash Ventur's Laying Mash Ventur's Laying Mash Wader Right Dry Mash Mader Right Dry Mash Mader Sall College Mash Blue Sall Laying Mash Blue Sall Laying Mash Blue Sall Laying Mash Pure Feed Egg Mash Pure Feed Egg Mash Pure Feed Egg Mash Pure Feed Egg Mash Pure Feed Egg Mash	Fattening and Broiler Wayne Broiler Ration Arcady-Wonder Complete Bro Bacton Heaning Pellets Diauto's Broiler Ration Sesseen States Pattene Masi Elmore Complete Broiler Ration	Quaker Ful-O-Pep Station Grade Fattening Fred Purina Broiler Chow Purina Chicken Fatena Wirthmore Fleshing Pellets.	Chick Grains Coweoo Chick Fred Gambrill's Chick Grains Grainer Chick Fred North Star Fine Chick Fred Garland's Pancy Chick Fred Garland's Pancy Chick Fred Chick Fred Daily Growth Fine Chick Fred Only Growth Fine Chick Fred Only Growth Fine Chick Fred Quaker Full-Orbo Chick Fred	Duck Feeds Beacon Duck Breeder Pellets Beacon Duck Laying Pellets

01-01-01000-0101010101010101	00		0 01-0100	

Complete Average Analyses of Feeds Collected (Per Cent) — Continued.

cluded.
Con
Feeds -
Poultry
Π.

	Ash.	- 28 0 0 - 8 2 8 2 - 8 2 2 2 3 4 8 0 0 8 2 4 2 2	6 4 7 0 13 6 7 6
Fiber.	Found, anteed.	484499999999999999999999999999999999999	11 0 10 0 20 0 20 0
Fih	Found.	& & & & & & & & & & & & & & & & & & &	9 6 9 1 1 1 1 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Nitro-	Free Ex- tract.	2 4 4 4 6 5 0 4 4 4 4 4 7 5 6 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8	53.5 50.3 44.2 2.44.2
Fat.	Guar- anteed.	0	0 10 10 10 10 10 10 10 10 10 10 10 10 10
-Fa	Found.	$\begin{array}{c} v \circ \sigma \circ \sigma + v \circ \sigma + v \circ \sigma \\ \otimes v \circ \circ \sigma \circ \sigma = \infty \end{array}$	0.4.0 0.6.8 0.6.0 1.0
Protein.	Found, anteed. Found, anteed.	28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	13 0 15 0 12 0 14 0
Prot	Found.	22 22 22 22 22 22 22 22 22 22 22 22 22	16.0 19.0 14.6 15.5
	Water.	11111111111111111111111111111111111111	10 9 111 0 12 8 11 1
NAME OF MANUFACTURER.		Allied Mills Inc. Allied Mills Inc. Allied Mills Inc. Exercise Research Sections Fronting Statem States Parmers' Exchange Statem States Parmers' Exchange Statem Mills Gross Parmers' Exchange Larrowe Mills Gross States States Parts Gross States Parts Gross States Parts Gross States Parts Gross States Parts Gross States Parts Gross St. Albans Gran Gran Gross St. Albans Gran Gran Gross St. Albans Gran Gran Gran Gran Gran Gran Gran Gran	Allied Mills, Inc. E. A. Cowee Co. Kasco Mills, Inc. Pratt Food Co.
FEEDSTUFFS.		Turkey Feeds Wayne Turkey Mash with Sudine Oil Wayne Turkey Mash with Sudine Oil Wayne Turkey Starting Mash D. & G. Turkey Growing Mash Esstern States Turkey Freeder Mash Esstern States Turkey-Trow Esstern States Turkey-Trow Esstern States Turkey-Start Laner Turkey With Marky-Start Darby Turkey With Marky-Start Charker Purkey Growing Chow Withinnore Turkey Crowing Chow Withinnore Turkey Turkey Starter Within Turkey Crowing Chow Withinnore Turkey Fattering Chow	Rabbit Feeds Coweco Rabbit Mash Caweco Complete Rabbit Ration Pratts Complete Rabbit Pellets
Num- ber of Sam- ples,		80180-010180	27

Complete Average Analyses of Feeds Collected (Per Cent) — Continued.

IV. ANIMAL PRODUCTS.

	Ash.	24.1 25.9 29.1 20.5	29 35.0 36.0 35.8 35.8	29.5 27.5 33.8 32.3 34.1	87.8 9.29	22 22 24 24 25
1.hos-	phorie. Acid.	68 99 98 1.0 8 1.0 4.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	111111111111111111111111111111111111111	1101.0 130.0 130.0 130.0 130.0	35 25 6	8:60 8:00 8:00
t.	Guar- anteed.	00000 00000	00000	8 9 6 6 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	none 3 0	120
Fat.	Found.	9.4 12.0 10.0 9.0	9.1 11.0 9.8 9.9	9 9 9 9 8 5 7 7 4 8 8	0.3	2001 2001
ein.	Guar- anteed.	60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	50 0 45.0 50 0 50 0	50 55 50 60 50 50 50 60 50 60	20 0	31 62 55 0 55 0
Protein.	Found.	68 5555 591 591 591 591 591 591 591 591 59	53 444 50 50 45 65 65 65 65 65 65 76	50 55 50 50 50 50 70 70 70	5.5	23 8 65 1 66 7
	NAME OF MANUFACTURER.	Consolidated Rendering Co. Consolidated Rendering Co. Jas. F. Morse & Co. Jas. F. Morse & Co.	Consolidated Rendering Co. Consolidated Rendering Co. W. D. Higgins Co. Jas. F. Morse & Co. Jas. F. Morse & Co.	New England Rendering Co. John Reardon & Sons Co. John Reardon & Sons Co. John Reardon & Sons Co. H. M. Rubin Co., Inc.	Pacific Bone Coal & Fertilizing Co John Reardon & Sons Co	Central Chemical Co., Inc. Consolidated Rendering Co. Gorton-Few Fisheries Co., Ltd.
	FEEDSTUFFS.	Mear Corenco 60°, Meat Serab Corenco 56°, Meat Serab Morse's 56°, Meat Seraps Norse's 56°, Meat Seraps for Poultry Steamed Meat W Bone	Meat and Bone Corence 56% Meat & Bone Skrip Corence 45% Meat & Bone Skrip Meat and Bone Skraps Mosse's 50% Meat Skraps for Poultry Norse's 45% Meat Skraps for Poultry	Brand Decial Meat Scraps — Quanty Brand 55% Register Brand Meat Scraps 50% Register Brand Meat & Bone Scraps, 45% Register Brand Meat & Fone Scraps, Rubco Meat Bone Scraps.	Bone Meal Digesta-Bone Rearco Bone Meal for Feed	Fish Gro-All Crab Meal Corenco Cod and Haddock Meal Gorton's Codfish Meal
Number	of Samples.		01 	016161	C1 44	01

Complete Average Analyses of Feeds Collected (Per Cent) — Concluded.

IV. ANIMAL PRODUCTS -- Concluded.

		B Bellerin No. 00
Ash.		01000000 00000000000000000000000000000
Phos- photic. Acid.		9.7 6.6 9.4 9.1 9.3 Milk Sugar Difference 50.4 51.1 51.2 51.1 51.2 51.1 51.2 51.1 51.2
Fat.	Guar- anteed.	4 H W W W W W W W W W W W W W W W W W W
F	Found.	жаргожа почични жаргоси пожиния4
Protein.	Guar- anteed.	88888888888888888888888888888888888888
Prot	Found.	474478888 88888888888888888888888888888
	NAME OF MANUFACTURER.	Great Eastern Feed Mills Maine Fish Meal Co. New England Rendering Co. New England Rendering Co. Wilbur-Bills Co. Wilbur-Bills Co. Wilbur-Bills Co. Wilbur-Bills Co. Wilbur-Bills Co. Wilbur-Bills Co. Wilbur-Bills Co. Wilbur-Bills Co. Wilbur-Bills Co. Wilbur-Bills Co. Wilbur-Bills Co. B. & B. Dairy Co. Elm City Creamery, Inc. Elm City Creamery, Inc. Ward Dry Mills Co. Ward Dry Mills Co.
	FEEDSTUFFS.	"Phoenix" Pitsh — Concluded Maine Virtumin D Fish Meal Maine Virtumin D Fish Meal Boston Pure Cod & Haddock Meal Boston Pure Cod & Haddock Fish Meal Lighthouse Brand Cod & Haddock Fish Meal Wilpaco Pure Cod and Haddock Fish Meal Wilpaco Pure Cod and Haddock Fish Meal Miles Brand Piele Buttermilk Buell-Boston Dried Skim Milk Collis Process Dried Buttermilk Collis Process Dried Buttermilk Dried Skim Milk Dried Skim Milk Ward S Pure Dried Skim Milk Ward S Pure Dried Skim Milk Ward S Pure Dried Skim Milk
Number of Samples.		01-1400 01-00001011

Summary of Analyses

Season of 1935-1936

							_			_			
											Samples.	Brands.	Manu- facturers.
Alfalfa Prod	luct	s											
Alfalfa Meal											17	8	7
Alfalfa Leaf Meal					•						5	3	3
Alfalfa Stem Meal	•	•	•	•	•		•				2	2	1
Animal and	Fis	h Pr	odu	cts									
											6	2	2
Fish Meal											17	10	10
Meat Scrap .											5	5	3
Meat and Bone Scra	ap										20	10	6
Milk Powder .	•	•	•	٠	•	•	•		•	•	16	9	9
Brewers and	d Di	0+111	050	Rv.	Pro	duct							
Brewers Grains	. 1)1	31111	613	y-	. 10	uct					14	5	5
Distillers Grains	:	:	:	:	:	:	:	:		:	12	6	5
		٠	•	•	•	٠	•	•	•	•		-	•
Cereal Meal	ls										_		
Barley Meal .											1	-	-
Corn Meal .			•		•						32	_	-
Ground Oats .		•	•		٠	•	•	•	•		5 0 6	3	-
Feeding Oatmeal Provender (Corn an	án.	· + 0 \	•	•	•		•	•	•	•	24	3	3
1 tovelider (Corn an	u O	ato)	•	•	•	•	•	•	•	•	24	_	-
Corn Produ	cts												
Gluten Feed .											35	8	7.
Gluten Meal .											12	4	4
Hominy Feed .											28	10	10
M			n										
Miscellaneo Beet Pulp	us r	VIIII	Kes	ıau	es						9	3	~
Oat Feed	•	•	•	٠	•	•	•	•	•	•	7	4	2 3
Rye Feed	•	•	•	٠	•	:	•	•	•	•	i	i	1
Unclassified .	:	:	:	:	•	•	•	•	•	:	11	ŝ	4
							•	•					*
Oil Cake M	eals												
Soy Bean Meal											14	6	5
Cottonseed Meal											54	13	10
Linseed Meal .		•	•				•	•	•	•	19	8	4
Wheat Prod	luct												
Red Dog Flour	uc t										11	7	7
Wheat Flour Middl	ings		:	:	:	:	:	:	:	:	13	ż	7 2
Wheat Standard Mi	iddli	ngs			÷	:	:	·		:	23	13	13
Wheat Mixed Feed											42	18	17
Wheat Bran .											62	28	28
Mixtures fo	- 4-		. 1 .										
	r AI	111112	us								10	9	9
Call Meals . Dairy Feeds .	•	•	•	•	•	•	•	•	•	•	$\frac{16}{438}$	199	66
Fitting Rations		:	:	•	•	•	•	•	•	•	30	12	10
Hog Feeds .		:	:	:		:	:	:	:	:	11	17	7
Molasses Feeds								÷	:	÷	100	48	34
Rabbit Feeds .											5	4	4
Stock Feeds .											54	24	21
Mixtures for	D	14											
Chick Growing and				1.							162	109	53
Chick Scratch Feeds	Juar	ung	1.666	45	•	•	•	•	•	•	13	102 9	9
Duck Feeds .		:	:	•	•		•		•	•	2	2	1
Fattening Feeds	:	:	:	:		:	:		:	:	22	12	10
Laying Feeds .				:		:	:			÷	281	134	7ĭ
Turkey Feeds .											21	îi	7
Totals .											1713	766	-

Feeds Not Conforming to Guarantees.

(Shortages of less than one per cent in protein or fat or an excess of less than one per cent in fiber are not listed.)

Samples Collected. Samples Not Conforming to Guarantee. Protein Deficiency For Cent.	ney	
0 Z0	a t	cess nt.
Samples Collected. Samples Not Conf. Ing to Guarantee Protein Dediciency Per Cent.	Fat Deficiency Per Cent.	Fiber Excess Per Cent.
8 1 Allied Mills, Inc	-	-
Arcady Farms Milling Co. Aready 24 % Open Formula Production Ration Aready 24 % Open Formula Production Ration Aready 24 % Open Formula Production Ration Aready 25 % Open Formula Production Ration	1.3	-
Aready Fitting Ration	1.2	1.8 2.2
2 1 Arcady Wonder Complete All Mash Chick Starter -	-	2.3
Berkshire Coal & Grain Co., Inc. Berkshire Hills Sweet Dairy Feed	-	1.7
A. B. Caple Co. Alfalfa Meal	-	1.8
Central Chemical Co., Inc. Gro-All Crab Meal 7.2	-	-
S. J. Cherry & Sons, Ltd. Canadian Pure Bran 1.4	-	-
E. A. Cowee Co. 1.6 Cowee Co. 1.6 Cowee 1925 Ration 1.6 4 3 Dairy-Aide 24% Ration 3.3 Dairy-Aide 24% Ration 1.3 Dairy-Aide 24% Retion 2.1 Dairy-Aide 24% Retion 2.1 Dairy-Aide 20% Ration -	-	-
Dairy-Aide 24 % Retion 2.1 1 Dairy-Aide 26 % Ration - 2 1 Coweco Growing Mash -	- - -	$1.5 \\ 1.9 \\ 1.6 \\ 2.3$
Frank Diauto Diauto's Broiler Ration	-	2.1
2 J. L. Dunnell & Son Full Value Mixed Feed	1.2	-
Elmore Milling Co., Inc. 1 Dairymans Emergency Ration 2.0 4 1 Elmore's Sweet Digesto Dairy Feed	-	1.9 1.6
John W. Eshelman & Sons 1 Eshelman Conestoga 20 Dairy Feed 1.2 1 Eshelman S-O-S	1 7	-
Excelsior Milling Co.	-	
Farm Service Stores, Inc. 3	1.1	$\begin{array}{ccc} 2 & 1 \\ 2 & 7 \\ 3 & 0 \end{array}$
Diamond A Dairy Ration	1.2 1.2 1.5 1.9	2 0 2 4
1 1 Lawrence Cow Ration 1 3 1 1 New England Dairy Ration	-	2 6
4 1 North Star Stock Feed	-	2 5
Fernando Valley Milling & Supply Co. 3 1 Fernando Ideal Greens Alfalfa Leaf Meal	-	2 7

Feeds Not Conforming to Guarantees - Continued

(Shortages of less than one per cent in protein or fat or an excess of less than one per cent in fiber are not listed.)

Samples Collected	Samples Not Conforming to Guarantee	Manufacturer and Brand.	Protein Deficiency Per Cent	Fat Deficiency Per Cent	Fiber Evcess Per Cent
$\frac{3}{1}$	1 1	Flory Milling Co., Inc. Record Dairy Feed Flory's 32% Protein Supplement Mash	$\begin{smallmatrix}1.1\\2.6\end{smallmatrix}$		_
1	1	Geneva Milling Co. Inc. Genesota Red Dog	_	1.4	-
4	3	W. K. Gilmore & Sons, Inc. (Conference Mash (Conference Mash (Conference Mash	$1.5 \\ 1.0 \\ 1.4$	=	-
3	1	Goode Grain Co. Goode Laying Mash	2.8	-	-
4	2	D. H. Grandin Milling Co. Grandin's 12-Twin Six-12 Dairy Feed Grandin's 12-Twin Six-12 Dairy Feed	$\begin{smallmatrix}1.7\\1.3\end{smallmatrix}$	-	=
2	1	Great Atlantic & Pacific Tea Co. Milky Way Dairy Feed 24%	_	1.2	_
14	1	Humphreys-Godwin Co. Dixie Brand Prime 41% Protein Cottonseed Meal	1.2	-	-
2	1	International Vegetable Oil Co., Inc. High Grade Cottonseed Meal	1.4	-	3.5
3	1	Jaquith & Co. Dairy Ration	-	-	2.1
9	1	L. B. Lovitt & Co. "Lovit Brand" 41% Protein Cottonseed Meal	1.2	~	-
1	1	Maine Fish Meal Co. Maine Vitamin D Fish Meal	-	5.4	-
1 3	1	Geo. O. Moon & Co., Inc. Moon's Fresh Ground Wheat Middlings U. S. 24% Dairy Ration	1.2 1.9	-	Ξ
3	2	National Mineral Products Co., Ltd. California Alfalfa Leaf Meal California Alfalfa Leaf Meal	=	-	$\frac{3.1}{2.7}$
4	3	Niagara Falls Milling Co. (Choice Wheat Red Dog (Choice Wheat Red Dog (Choice Wheat Red Dog	-	1.1 1.1 1.2	=
3	1	Ogden Grain Co. 24 % Ograinco Milk Ration	-	1.3	-
2	1 1	Park & Pollard Co. Bidwell 20% Dairy Ration Manamar Lay or Bust Mash	_	1.5	2.3
4	1	Parrish & Heimbecker, Ltd. Parrheim Pure Wheat Bran	1.5	-	-
7	2	Pecos Valley Alfalfa Mill Co. { Pevee Alfalfa Leaf Meal	=	-	$\begin{smallmatrix}5&6\\2&0\end{smallmatrix}$
2	1	Penick & Ford Ltd., Inc. Douglas Gluten Meal	3.1	-	-

Feeds Not Conforming to Guarantees - Concluded.

(Shortages of less than one per cent in protein or fat or an excess of less than one per cent in fiber are not listed.)

Samples Collected.	Samples Not Conforming to Guarantee.	Manufacturer and Brand.	Protein Deficiency Per Cent	Fat Deficiency Per Cent.	Fiber Excess Per Cent.
1	1	Phaneuf & Son O Boy All Mash Starter	2.9	-	-
3	1	Maurice Pincoffs Co. 41% Protein Cottonseed Meal	1.2	-	-
2 4	1 1	John Reardon & Sons Co. 50% Register Brand Meat & Bone Scraps. Rearco Bone Meal for Feed	3.0	1.5	=
2	2	H. M. Rubin Co., Inc { Rubco Meat Bone Scrap Rubco Meat Bone Scrap	3.3 2.8	-	-
2	1	St. Albans Grain Co. Wirthmore Laying Mash with Cod Liver Oil .	1.1	-	-
1	1	Smith, Bodfish, Swlft Co. Paramount Laying Mash	1.4	-	-
1	1	F. W. Stock & Sons Stock's Bran	2.9	-	-
2	2	H. K. Webster Co. { Blue Seal Stock Feed	-	-	2.5 2.5
2	1	West-Nesbitt, Inc. Super Pure Sweetfeed Dairy Ration	1.1	-	-
2	2	Wilbur-Ellis Co., Inc. { Lighthouse Brand Fish Meal Lighthouse Brand Fish Meal	-	1.1 1.3	=
2	1	Stanley Wood Grain Co. Woods Dairy Ration	1.4	-	-

Certified Ingredients.

Allied Mills, Inc.

Empire 20% Dairy Ration

Soybean oil meal, cottonseed meal, wheat bran, ground and bolted screenings from flax, wheat, corn, oats and barley, clipped oat by-products, cane molasses, 2% ground limestone and 1%

Empire 16 ½% Dairy Ration
Corn distillers' dried grains, brewers' dried grains, soybean oil meal, corn gluten feed, corn
gluten meal, cottonseed oil meal, corn meal, wheat bran, ground and bolted screenings from
flax, wheat, corn, oats and barley, clipped oat by-products, cane molasses, 1% ground limestone and 1% salt.

Empire Egg Mash Dried buttermilk, dried skim milk, meat scraps, fish meal, soybean oil meal, choice alfalfa meal, wheat bran, wheat standard middlings, corn gluten feed, corn meal, fine ground oats, 1% ground limestone and 1% salt.

Emptre Egg Mash with Sardine Oil Dried buttermilk, dried skim milk, meat scraps, fish meal, soybean oil meal, choice alfalfa meal, wheat bran, wheat standard middlings, corn gluten feed, corn meal, fine ground oats, 1% ground limestone, 1% salt and sardine oil.

Empire Growing Mash
Corn meal, wheat bran, soybean oil meal, fine ground oats, meat scraps, fish meal, wheat
standard middlings, choice alfalfa meal, corn gluten feed, dried skim milk, dried buttermilk, 1% fat and 1% ground limestone.

Wayne Amco 24% Dairy Ration

yne Amco £4% Darry Ratton Cottonseed meal, corn gluten meal, corn distillers' dried grains, brewers' dried grains, corn gluten feed, old process linseed oil meal, soybean oil meal, peanut oil meal, ground oats, corn meal and hominy meal, wheat bran, cane molasses, 0.5% steamed bone meal, 1.265% ground limestone, 1.2% salt, 0.0345% iron oxide and 0.0005% potassium iodide.

Wayne Amco 20% Dairy Ration
Cottonseed meal, brewers' dried grains, corn distillers' dried grains, ground oats, corn gluten
feed, corn meal and hominy meal, soybean oil meal, corn gluten meal, old process linseed oil
meal, wheat bran, cane molasses, 0.5% steamed bone meal, 1.265% ground limestone, 0.0345%
iron oxide, 1.2% salt and 0.0005% potassium loidide.

Wayne Amco 16% Dairy Ration Corn distillers' dried grains, corn gluten feed, old process linseed oil meal, corn meal, hominy meal, soybean oil meal, ground oats, wheat bran, cane molasses, 0.5% steamed bone meal, 1% ground limestone, 1% salt, 0.03% iron oxide and 0.0005% potassium iodide.

Wayne Amco 32% Supplement Dairy Ration Soybean oil meal, corn gluten meal, corn distillers' dried grains, cottonseed meal, peanut oil meal, corn gluten feed, old process linseed oil meal, wheat bran, cane molasses, 0.75% steamed bone meal, 2% ground limestone, 1.2% salt, 0.0495% iron oxide and 0.0005% potassium iodide.

Wayne Breeder Mash

Fish meal, meat scraps, dried buttermilk, dried skim milk, soybean oil meal, choice alfalfa meal, wheat bran, corn meal, corn germ oil meal, wheat standard middlings, fine ground cats, crab meal, 2% ground limestone, 0.06% iron oxide, 0.0007% potassium iodide, 0.25% salt and sardine oil.

Wayne Broiler Ration

yne Broiler Kation Dried buttermijk, dried skim milk, meat scraps, fish meal, ground yellow corn, fine ground oats, wheat standard middlings, wheat bren, soyben od imeal, choice alfalfa meal, 1.5% ground limestone, 0.04% iron oxide, 0.0008% potassium iodide, 0.25% sait and sardine oil.

Wayne Chick Starter

Dried buttermlik, dried skim milk, meat scraps, fish meal, wheat standard middlings, corn meal, fine ground oat meal, fine ground oats, choice alfalfa meal, soybean oil meal, wheat bran, 1.5% ground limestone, 0.06% from oxide, 0.0007% potassium jodide, 0.25% salt and satiran

Wayne Egg & Breeder Mash with Sardine Oil
Dried buttermilk, dried skim milk, meat scraps, fish meal, wheat standard middlings, wheat bran, corn meal, fine ground oat meal, corn gluten feed, choice alfalfa meal, soybean oil meal, fine ground oats, 2% ground limestone, 0.06% iron oxide, 0.0007% potassium iodide, 0.25% salt and sardine oil.

Wayne Growing Mash with Sardine Oil

Dried buttermilk, dried skim milk, meat scraps, fish meal, wheat standard middlings, corn meal, fine ground oat meal, fine ground oat meal, meal, wheat bran, 1.5% ground limestone, 0.06% iron oxide, 0.0007% potassium iodide, 0.25% salt and sardine oil.

Wayne Poultry Fattener

for our dyellow corn, corn germ oil meal, white hominy feed, rolled oats, oat flour, fine ground oats, wheat standard middlings, wheat red dog, old process linseed oil meal and 1% salt.

Wayne Turkey Starting Mash

Dried buttermilk, dried skim milk, meat scraps, fish meal, wheat standard middlings, corn meal, choice alfalfa meal, soybean oil meal, wheat bran, fine ground oats, 1 % charcoal, 2% ground limestone, 0.15% fron oxide, 0.002% potassium iodide, 0.5% salt and sardine oil.

A. P. Ames Co.

Ames Complete Growing Egg Ration

Dried skim milk, pulverized whole oats, corn meal, wheat bran, wheat middlings, leaf alfalfa meal, meat scraps, fish meal, calcium carbonate, salt, and cod liver oil.

Ames Complete Starter and Broiler Ration

Corn meal, wheat middlings, dried skin milk, pulverized whole oats, wheat bran, alfalfa leaf
meal, cod fish meal, meat scraps, calcium carbonate, salt and Clo-Trate concentrated cod liver oil

Ames Egg Mash

Corn meal, wheat middlings, pulverized whole o.ts, wheat bran, cod fish meal, meat scraps, alfalfa leaf meal, dried skim milk, calcium carbonate, salt, Clo-Trate concentrated cod liver oil.

Ames 20% Milk Maker

Gluten, corn meal (and, or hominy), wheat bran, wheat middlings, linseed meal (and, or soybean oil meal, and, or cottonseed meal), oat feed, calcium carbonate, hone meal and salt.

Arcady Farms Milling Co.

Arcady 20% Open Formula Production Ration

Soy bean oil meal, cottonseed meal, o. p. linseed oil meal, standard wheat bran, brewers dried grains, corn gluten feed, corn gluten meal, ground white oats, corn meal, cane molasses, 1% steamed bone meal, 1% calcium carbonate from limestone, 1% salt.

Arcady-Wonder Growing Mash

ady-wonder Growing Missi Fish meal, meat scraps, animal liver meal, dried buttermilk, o.p. linseed oil meal, corn gluten feed, corn meal, wheat bran, wheat middlings, alfalfa meal, fortified cod liver oil, soy bean oil meal, ground, oavs, bone meal, 1% calcium carbonate from limestone, ½ of 1% salt, 14; oa potassium jodide per ton.

Arcady-Wonder Laying Mash

ady-nonder Laying Mash Fish meal, meat scraps, animal liver meal, soy bean oil meal, dried buttermilk, o.p. linseed oil meal, oat meal, corn meal, corn gluten feed, affalfa meal, fine ground oats, wheat bran, wheat middlings, fortlifed cod liver oil, bone meal, 1% calcium carbonate from limestone, ½ of 1% salt, 1½ oz. potassium iodide per ton.

W. E. Atkinson Co.

Weaco Dry Mash

Corn meal, bran, middlings, ground oats, meat scraps, gluten feed, dried skim milk, alfalfa leaf meal, fish meal, calcium carbonate, salt, cod liver oil.

Barber & Bennett, Inc.

Big Ben Brand 20% Dairy Feed
Ground screenings from wheat, corn and oats, corn gluten feed, ground barley, wheat bran
(may contain mill run screenings), soybean oil meal, rye and corn distillers' grains, cane
molasses, calcium carbonate from limestone, steamed bone meal, 1% salt, potassium iodide,
not less than .0017% joidine.

Double Value 24% Dairy Feed
Corn gluten feed, wheat bran (may contain mill run screenings), hominy feed and corn
meal, corn distillers' grains, soybean oil meal, ground barley, palm kernel meal, cane molasses,
steamed bone meal, salt.

Double Value 20% Dairy Feed

Corn gluten feed, wheat bran (may contain mill run screenings), hominy feed and corn meal,

corn distillers grains, soybean oil meal, ground barley, palm kernel meal, cane molasses,

Beacon Milling Co., Inc.

Auburn Brand Auburn Dairy Feed
Corn gluten feed, old process linseed oil meal, soybean oil meal, ground oats, corn meal, ground
grain screenings, cottonseed meal, wheat bran, ground barley, brewer's dried grains, corn distiller's dried grains, molasses, 1% salt, 1% calcium carbonate, 1% calcium phosphate.

Beacon's Cayuga Growing Mash

Dried skimmilk, fish meal, meat scrap, pulverized heavy oats, corn meal, pulverized heavy barley, wheat bran, wheat middlings, dehydrated alfalfa leaf meal, anti-rachitic oil, 2% calcium carbonate, ½% salt. (Wheat bran or middlings may contain mill run screenings.)

Beacon Complete Starting Ration

Dried skimmilk, meat scrap, fish meal, ground yellow corn, ground hulled oats, pulverized reavy oats, pulverized heavy barley, wheat bran (may contain mill run screenings), wheat red dog flour, dehydrated alfalfa leaf meal, anti-rachitic oil, 2% calcium carbonate, ½% salt.

Beacon Dairy Ration
Old process linseed oil meal, soy bean oil meal, corn gluten feed, corn distiller's dried grains, ground barley, corn gluten meal, hominy feed, corn meal, cottonseed meal, ground oats, wheat bran, wheat middlings, 1% calcium carbonate, 1% calcium phosphate, 1% sait. (Wheat bran or middlings may contain mill run screenings.)

Beacon Duck Breeder Pellets

Dried skimmilk, meat scrap, fish meal, corn meal, pulverized heavy barley, wheat bran(may contain mill run screenings), wheat red dog flour, ground oat groats, dehydrated alfalfa leaf meal, anti-rachitic oil, 2% calcium carbonate, ½ % salt.

Beacon Duck Laying Pellets

Dried skimmilk, meal scrap, fish meal, corn meal, pulverized heavy barley, pulverized heavy oats, wheat bran (may contain mill run screenings), wheat red dog, dehydrated alfalfa leaf meal, old process linseed oil meal, soy bean oil meal, anti-rachitic oil, 2% calcium carbonate, 1/4 % salt.

Beacon Fleshing Pellets Dried skirmülk, pulverized heavy oats, pulverized heavy barley, wheat low grade flour, corn meal, corn oil meal, wheat germ meal, anti-rachitic oil, $2\frac{1}{2}\%$ calcium carbonate, 1% salt.

Beacon Sweet "24"

con Sweet "M" of linseed oil meal, soy bean oil meal, corn gluten meal, cottonseed meal, corn gluten feed, corn meal, brewer's dried grains, corn distiller's dried grains, wheat bran (may contain mill run screenings), ground oats, ground barley, molasses, 1°C, salt, 1°C, calcium carbonate.

Beacon Sweet "20"

Old process linseed oil meal, soy bean oil meal, corn distiller's dried grains, cottonseed meal, wheat bran, wheat middlings, brewer's dried grains, corn gluten meal, corn gluten feed, ground barley, corn meal, ground oats, molasses, 1% calcium carbonate, 1% salt. (Wheat bran or middlings may contain mill run screenings.)

Berkshire Coal & Grain Co., Inc.

Berkshire Hills Sweet Dairy Feed
Wheat bran, cottonseed meal, corn gluten feed, linseed oil meal, corn meal, ground oats, brewers grains, calcium carbonate, cane molasses and salt.

Green Mountain Dairy Ration

Wheat bran, cottonseed meal, corn gluten feed, linseed oil meal, corn meal, ground oats and barley, calcium carbonate, salt.

Green Mountain Laving Mash

Wheat bran, wheat middlings, linseed oil meal, corn meal, fine ground oats, alfalfa meal, meat scraps, bone meal, fish meal, dried skim milk, calcium carbonate, salt, Nopco XX cod liver oil.

Borden Grain Co.

Borden's Dairy Feed

Wheat bran, wheat middlings, corn meal (or hominy), gluten meal, gluten feed, cottonseed meal, soy bean oil meal, linseed oil meal, calcium carbonate, bone meal, salt.

Borden's Laying Mash

Corn meal, wheat bran, wheat middlings, ground oat meal, dried milk, alfalfa leaf meal, fish meal, meat scrap, soy bean oil meal, cod liver oil, calcium carbonate, salt.

Geo. B. Brown

Brown's Dairy Feed Hominy feed, corn meal, wheat bran, o. p. linseed meal, oat feed, corn gluten feed, cottonseed meal, molasses, calcium carbonate, bone meal, salt.

Brown's Egg Mash Corn meal, dried milk, wheat middlings, leaf alfalfa meal, ground cats, charcoal, wheat bran, calcium carbonate, meat scraps, salt, bone meal, cod liver oil.

Community Feed Stores, Inc.

Community-20 Dairy Ration Corn distillers dried grains, 41% cotton seed meal, soya bean meal, corn gluten feed, yellow corn meal or hominy, pure ground oats, wheat bran, molasses, salt, calcium carbonate.

Community Growing Mash

Yellow corn meal or hominy, pure ground oats, wheat bran, wheat middlings, alfalfa meal, soya bean meal, dried milk, choice meat scraps, pure fish meal, oyster shell meal, salt, cod liver oil.

Community Laying Mash

Yellow corn meal or hominy, pure ground oats, wheat bran, gluten, wheat middlings, choice meat scraps, soya bean meal, dried milk, alfalfa meal, salt, calcium carbonate, oyster shell meal, cod liver oil.

Hilltop-20 Dairy Ration

41% cottonseed meal, corn gluten feed, hominy or corn meal, Vim oat mill feed, wheat bran, corn distillers dried grains, cane molasses, calcium carbonate, salt, soya bean meal.

Nicolas Courcy Grain Co.

Courcy's Dairy Feed
Bran, middlings, Buffalo gluten, Diamond gluten, 41% cottonseed, linseed, meal or hominy,
dairy salt, calcite flour.

Courcy's Eastern Laying Mash

Meal, wheat bran, ground oats, 45% beef scrap, middlings (standard), ground wheat, alfalfa leaf meal, fish meal, milk, calcite flour, salt, cod liver oil XX.

E. A. Cowee Co.

Coweco All Mash Ration

Corn meal, ground wheat, cut oat groats, wheat bran, wheat middlings, soybean meal, alfalfa leaf meal, meat scraps, fish meal, dried milk, ground barley, edible bone meal, calcium carbonate, salt, cod liver oil.

Coweco Growing Mash

Wheat bran, middlings, corn meal, hominy, pulverized oats, ground barley, soybean meal, alfalfa leaf meal, red dog flour, calf meal, meat scraps, fish meal, dried milk, edible bone meal, calcium carbonate, salt, with or without molasses, with or without cod liver oil.

Wheat bran, middlings, oat meal, gluten feed, ground barley, soybean meal, meat scraps, fish meal, corn meal, dried milk, alfalfa leaf meal, edible bone meal, calcium carbonate, salt, with or without molasses, with or without cod liver oil.

Coweco 1925 Ration

Wheat bran, middlings, corn meal, cottonseed meal, gluten feed, oil meal, cocoanut oil meal, hominy, ground oats, distillers grains, brewers grains, soybean meal, edible bone meal, salt, calcium carbonate and molasses.

Coweco 20% Ration

veco 20% Katton Wheat bran, middlings, corn meal, gluten feed, distillers grains, oil meal, soybean meal, cocoa-nut oil meal, ground oats, cottonseed meal, brewers grains, malt sprouts, edible bone meal, calclum carbonate, salt and molasses.

Coweco Starting Mash

Wheat bran, middlings, corn meal, oat meal, alfalfa leaf meal, soybean meal, fish meal, meat scraps, edible bone meal, dried milk, calcium carbonate, salt, with or without molasses, with or without col liver oil.

Coweco Sunrise Complete Starting & Broiler Ration
Meal, bran, middlings, pulverized oats, ground wheat, soybean meal, beef scraps, alfalfa leaf
meal, fish scraps, dried milk, bone meal, calcium carbonate, salt, cod liver oil.

Coweco Sunrise 20% Dairy Ration

Bran, middlings, meal, hominy, cottonseed meal, gluten feed, oil meal, ground barley, dried brewers grains, soybean meal, distillers grains, cocoanut oil meal, malt sprouts, bone meal, calcium carbonate, salt and molasses.

Coweco Sunrise Growing Mash

Wheat bran, middlings, corn meal, red dog, hominy, copra meal, soybean meal, dried milk, ground alfalfa, beef scraps, fish scraps, bone meal, calcium carbonate, salt and cod liver oil, ground barley.

Coweco Sunrise Laying Mash
Wheat bran, middlings, corn meal, hominy, ground oats and barley, gluten, dried milk, soybean meal, meatscraps, alfalfa meal, edible bone meal, calcium carbonate, salt, with or without cod liver oil.

Dairy-Aide 24% Ration Bran, middlings, ground barley, brewers grains, distillers grains, reground grain screenings, soybean meal, cottonseed meal, peanut meal, molasses, calcium carbonate, bone meal and salt.

Dairy-Aide 20% Ration Wheat bran, middlings, ground barley, brewers grains, distillers grains, reground grain screen-ings, soybean meal, cottonseed meal, peanut meal, bone meal, calcium carbonate, salt and molasses.

Chas. M. Cox Co.

Utility Growing Ration

Dried skim milk, ground oats, alfalfa meal, wheat bran, gluten feed, ground barley, fish meal cod liver oil, wheat middlings, calcium carbonate, meat scrap, yellow corn meal, soy bean meal, gluten meal, salt.

Utility Starting Ration

Dried skim milk, cod liver oil, soy bean meal, wheat middlings, ground oats, ground barley. fish meal, wheat bran, ground wheat, calcium carbonate, meat scrap, yellow corn meal, gluten meal, alfalfa meal, salt.

Utility Laying Ration

Dried skim milk, meat scrap, fish meal, alfalfa meal, gluten meal, ground barley, ground wheat, yellow corn meal, wheat bran, wheat middlings, gluten feed, cod liver oil, ground oats, calcium carbonate, salt.

Curley Brothers

Crystal All Grain Starting Food

Pure dry buttermilk, cod liver oil, yellow corn meal, ground oat groats, red dog flour, bran, alfalfaleaf meal, cracked wheat, fine cracked corn, steelcut oatmeal, steamed edible bone meal, powdered charcoal, salt, calcium carbonate, white fish meal.

Crystal 24% Dairy Ration

Corn gluten meal, corn gluten feed, cottonseed meal, linseed oil meal, distillers grains, hominy feed, ground barley, ground oats, bran and middlings with mill run of screenings, edible bone meal, salt, calcium carbonate.

Corn gluten feed, yellow corn meal, hominy feed, bran and middlings with mill run of screenings, cottonseed meal, linseed oil meal, beet pulp, steamed edible bone meal, calcium carbonate, salt.

Crystal Egg Mash

SLUF LIKE WIISH Linseed oil meal, yellow hominy feed, yellow corn meal, bran and middlings, with mill run of screenings, feeding oatmeal, red dog, alfalfa poultry greens, beef scraps, fish scraps, steamed bone meal, dried skim milk, salt, calcium carbonate.

Crystal Growing Mash

Cod liver oil, dried skim milk, meat scraps, white fish meal, steamed edible bone meal, alfalfa poultry greens, red dog flour, bran and middlings with mill run of screenings, feeding oatmeal, yellow hominy feed, yellow corn meal, calcium carbonate, salt.

Premier Growing Mash

Meal, bran, middlings, red dog, ground barley, ground oats, dried skim milk, linseed oil meal alfalfa leaf meal, meat meal, fish meal, bone meal, calcite, salt.

Cutles Co.

King Complete Chick Starter and Broiler Ration

Cod liver oil, dried skim milk, dried whey (milk sugar feed), ground oat groats, meat scraps, fish meal, alfalfa leaf meal, corn gluten meal, soybean oil meal, yellow corn meal, wheat bran, wheat middlings, calcium carbonate and salt.

King Complete Growing Ration

Cod liver oil, dried skim milk, dried whey (milk sugar feed), meat scraps, fish meal, soybean oil meal, corn gluten meal, ground yellow corn, ground wheat, ground oats, ground barley, wheat bran, wheat middlings, alfalfa leaf meal, calcium carbonate and salt.

King 20 Dairy Feed Sweetened
Fortified cod liver oil, corn gluten meal, corn distillers' dried grains, old process linseed meal soybean oil meal, cottonseed meal, corn gluten feed, yellow corn meal, ground oats, ground barley, wheat middlings, wheat bran, edible bone meal, pure cane molasses and dairy salt.

King Growing Mash

Cod liver oil, dried skim milk, dried whey (milk sugar feed), meat scraps, fish meal, yellow corn meal, sifalfa leaf meal, old process linseed meal, ground wheat, cats, barley, soybean oil meal, corn gluten meal, wheat bran, wheat middlings, wheat red dog, calcium carbonate and salt.

Delaware Mills, Inc.

Delaware All Mash Chick Starter

Cod liver oil, dried skim milk, meat scrap, fish meal, oatmeal, alfalfa leaf meal, corn meal, wheat bran, wheat middlings, wheat reddog flour, bone meal, phosphatic calcium carbonate, charcoal and salt.

Delaware Sweet 24% Dairy Feed
Cane molasses, corn gluten feed, corn gluten meal, linseed oil meal, cottonseed meal, soybean
oil meal, hominy feed, peanut oil meal, corn meal, wheat bran, wheat middlings, salt, phosphatic calcium carbonate.

Delaware Laying Mash

Tod liver oil, dried skim milk, meat scrap, bone meal, fish meal, soybean oil meal, corn gluten feed, corn meal, wheat bran, wheat middlings, wheat red dog flour, oatmeal, ground barley, alfaffa leaf meal, phosphatic calcium earbonate, ½ of 1% sast.

Delco 209 Dairy Feed

Dried beet pulp, linseed oil meal, corn gluten feed, corn gluten meal, soybean oil meal, peanut oil meal, cottonseed meal, wheat bran, wheat middlings, hominy feed, ground oats, salt, phosphatic calcium carbonate.

Delco Sweet 20% Dairy Feed

Cane molasses, linseed oil meal, corn gluten feed, corn gluten meal, cottonseed meal, soyabean oil meal, peanut oil meal, wheat bran, wheat middlings, hominy feed, ground oats, ground barley, phosphatic calcium carbonate, salt,

Indian Growing Mash
Dried skim milk, meat serap, fish meal, bone meal, soybean oil meal, alfalfa meal, wheat bran,
wheat middlings, corn meal, ground barley, ground oats, phosphatic calcium carbonate and salt.

Indian Sweet 20% Dairy Feed
Cane molasses, linseed oil meal, corn gluten feed, cottonseed meal, soybean oil meal, peanut oil meal, wheat bran, wheat middlings, corn meal, reground oatfeed, ground buckwheat, phosphatic calcium carbonate and salt.

Indian Laying Mash

Dried skim milk, meat scrap, fish meal, bone meal, soybean oil meal, corn gluten feed, alfalfa meal, wheat bran, wheat middlings, corn meal, ground barley, ground oats, phosphatic calcium carbonate and salt.

Frank Diauto

Diauto's Special Egg Mash Linseed meal, cod liver oil, corn meal, bran, middlings, ground oats, oat meal, oyster shell meal, meat scraps 50%, fish meal, dried milk, bean meal, ground barley, salt.

Diauto's Broiler Ration

Soy bean meal, yellow meal, bran, wheat flour middlings, ground oats, skim milk, alfalfa leaf meal, meat scraps 50%, cod liver oil, calcium carbonate, salt, fish meal 55%.

Diauto's Dairy Feed

Gluten feed, corn meal, ground oats, bran, linseed meal, cottonseed meal, salt.

Dlauto's Fancy Chick Growing Mash Middlings, bran, ground oats, oat meal, alfalfa meal, oyster shell meal, meat scraps 50%, dried milk, bean meal, salt, cod liver oil, corn meal, fish meal.

F. Diehl & Son, Inc.

Diehl's Dairy Feed

Bran, brewers grains, cottonseed meal, gluten, linseed meal, corn meal, oat meal mill byproducts, ground barley, pure ground oats, wheat middlings, salt, calcium carbonate, bone

meal, sweetened.

Diehl's Dry Mash
Alfalfa, Banner feed, bone, dried milk, charcoal, fish scraps, gluten meal, linseed, meal, meat

Dietrich & Gambrill, Inc.

All Purpose Complete Ration Starter-Grower-Layer

Coarse ground yellow corn, coarse ground wheat, pulverized oats, flour middlings, wheat bran, alfalfa leaf meal, dried butternilk, meat scrap, fish meal, soy bean meal, steamed bone meal, 1% calcium carbonate, 1% salt, cod liver oil, potassium iodide.

D. & G. Dairy Feed Cottonseed meal, peanut meal, linseed meal, gluten feed, corn feed meal, wheat bran, ground grain screenings, clipped oat byproducts, oat middlings, oat shorts, oat hulls, molasses, 1% bone meal, 1% calcium carbonate, 1% salt, potassium iodide.

D. & G. Poultry Conditioning Ration

Cracked wheat, fine chick corn, corn meal, reddog, pulverized oats, wheat bran, alfalfa leaf meal, dried buttermilk, fish meal, meat scrap, soy bean meal, grit, bone meal, calcium car-bonate, salt, mineral oil, peanut oil, cod liver oil, potassium biodide.

D. & G. Turkey Growing Mash Pure corn meal, wheat bran, wheat middlings, pulverized oats, oat meal, alfalfa meal, soy bean meal, linseed meal, meat scrap, dried buttermilk, bone meal, 1% calcium carbonate, 1% salt, notassium indide

Frederick Growing Mash

wheat middlings, wheat bran, pulverized oats, corn feed meal, gluten feed, ground bariey; soy bean meal, neat scrap, dried buttermilk, alfalfa leaf meal, bone meal, 1% calcium carbonate, 1% salt, potassium iodide.

Frederick Laying Mash

derick Laying Massi Wheat bran, wheat middlings, corn feed meal, pulverized oats, ground barley, gluten meal, meat scrap, fish meal, alfalfa meal, soy bean meal, bone meal, 1% calcium carbonate, 1% salt, dried buttermilk, potassium iodide.

Gambrill's Chick Starter

Oat meal, corn meal, malt flour, alfalfa leaf meal, wheat flour middlings, soy bean meal, fish meal, meat scrap, dried buttermilk, cod liver oil, bone meal, 1% calcium carbonate, 1% salt, potassium iodide.

Gambrill's 16% Dairy Feed

Cottonseed meal, peanut meal, gluten feed, wheat bran, corn feed meal, ground grain screenings from wheat, clipped out byproducts, out middlings, out shorts, out hulls, molasses, 1% bone meal, 1% calcium carbonate, 1% salt, potassium iodide.

Gambrill's Growing Mash

Excel 20 per cent Dairy Ration

Wheat bran, wheat middlings, corn feed meal, soy bean meal, malt flour, oat meal, gluten meal, meat scrap, fish meal, dried buttermilk, cod liver oil, alfalfa leaf meal, bone meal, 1% calcium carbonate, 1% salt, potassium iodide.

J. L. Dunnell & Son

Corn meal, gluten feed, cottonseed meal, wheat bran, ground oats, salt, bone meal, calcium carbonate

Excel Mash

Corn meal, gluten feed, wheat bran, ground oats, reddog, fish scraps, dried milk, lime, salt and beef scraps.

East Bridgewater Farmers' Exchange

Special Dairy Feed

Beet pulp, bone meal, wheat bran, cottonseed meal, distillers' grain, Diamond gluten meal, ground oats, linseed meal, corn meal, or hominy, wheat middlings, molasses, salt, soy bean meal, brewer's grain.

Special Growing Feed

Fish meal, alfalfa leaf meal, beef scraps, ground barley, wheat bran, cod liver oil, dried skim milk, ground oats, wheat middlings, corn meal, reddog, calcium carbonate, soy bean meal, ground wheat.

Special Mash Feed

Yellow corn meal, wheat hran, reddog flour, fine ground beef scraps, alfalfa leaf meal, ground oats, ground barley, ground wheat, wheat middlings, dried skim milk, cod liver oil, soy bean meal, calcium carbonate.

Fastern Grain Co.

Eastern 24% Dalry Ration Sweetened

tern 24% Darry Katton Sweetened Wheat bran, wheat middlings, cottonseed meal, linseed meal, distillers grains, ground oats, Buffalo gluten, Diamond gluten meal, brewers grains, ground barley, corn meal, hominy, pure cane molasses, soy bean meal, high grade bone meal, calclum carbonate, salt.

Eastern 20% Dairy Ration Sweetened
Wheat bran, wheat middlings, cottonseed meal, linseed meal, distillers grains, ground oats,
Buffalo gluten, Diamond gluten meal, brewers grains, ground barley, corn meal, pure cane
molasses, hominy, soy bean meal, high grade edible bone meal, calcium carbonate, sait.

Eastern States Farmers' Exchange

Eastern States All-Mash Developer

tern States An-Masa neverloper E. S. yellow corn meal, wheat bran (may contain mill run wheat screenings), wheat flour middlings, E. S. ground oats, E. S. ground barley, affalfa leaf meal, 41% prot. soybean oil meal, dried skimmed milk, 50% protein meat scraps, 58% protein fish meal, oyster shell meal, dicalcium phosphate, sardine oil, salt,

Eastern States Combination (Mash or Pelleted)

E. S. yellow corn meal, wheat bran (may contain mill run wheat screenings), wheat flour middlings, E. S. ground oats, dried skimmed milk, alfalfa leaf meal, 50% protein meat scraps, 58 % protein fish meal, oyster shell meal, sardine oil, dicalcium phosphate, salt,

Eastern States Developer

tern States Developer
E. S. yellow corn meal, wheat bran (may contain mill run wheat screenings), wheat flour
middlings, E. S. ground barley, E. S. ground oats, dried skimmed milk, 41% protein soybean
oil meal, alfalfa leaf meal, 50% protein meat scraps, 58% protein fish meal, oyster shell meal,
dicalcium phosphate, sardine oil, salt.

Eastern States Egg Mash
Wheat standard middlings, E. S. yellow corn meal, wheat bran (may contain mill run wheat
screenings), E. S. ground barley, 58% protein fish meal, 50% protein meat scraps, 41% protein
scybean oil meal, E. S. ground oats, alfalfa leaf meal, corn gluten meal, oyster shell meal, sardine oil, salt.

Eastern States Fattener Mash E. S. yellow corn meal, corn oil meal, ground oat groats, dried skimmed milk, wheat standard middlings, wheat red dog, E. S. ground oats, 41 % protein soybean oil meal, salt.

Eastern States Fulpail Dairy Ration
E. S. yellow corn feed meal, distillers' corn dried grains, wheat bran (may contain mill run wheat screenings), E. S. ground oats, 41% protein cottonseed meal, prime quality, 41% protein soybean oil meal, corn gluten feed, cane molasses, 37% protein old process linseed meal, E. S. ground barley, dicalcium phosphate, salt,

Eastern States Highland 20 Dairy Ration

tern States Highland 20 Darry Katton
Oat mill feed (oat hulls, oat shorts, oat middeings), distillers' corn dried grains, 41 % protein
cottonseed meal, prime quality, cane molasses, 41 % protein soybean oil meal, E. S. yellow
corn feed meal, E. S. ground barley, wheat bran (may contain mill run wheat screenings),
corn gluten feed, 45 % protein peanut oil meal, calcium carbonate, salt.

Eastern States Highland 16 Dairy Ration

tern States Highland 10 Dairy Ration E. S. yellow corn feed meal, oat millfeed (oat hulls, oat shorts, oat middlings), distillers' corn dried grains, cane molasses, E. S. ground barley, wheat bran (may contain mill run wheat screenings), corn gluten feed, 41% protein cottonseed meal, prime quality, 41% protein soy-bean oil meal, 45% protein peanut oil meal, calcium carbonate, salt.

Eastern States Highland 12

tern States Highlann 12 E. S. yellow corn meal, oat mill feed (oat hulls, oat shorts, oat middlings), wheat bran (may contain mill run wheat screenings), E. S. ground barley, cane molasses, distillers' corn dried grains, 41% protein soybean oil meal, allaffa leaf meal, calcium carbonate, salt.

Eastern States Milkmore Dairy Ration 41% protein cottonseed meal, prime quality, distillers' corn dried grains, corn gluten feed, wheat bran (may contain mill run wheat screenings), 41% protein soyhean oil meal, E. S. yellow corn feed meal, E. S. ground oats, cane molasses, 37% protein old process linseed meal, dicalcium phosphate, salt.

Eastern States Producer 20 (Mash or Pelleted)

E. S. yellow corn meal, wheat bran (may contain mill run wheat screenings), wheat flour middlings, 50% protein meat screensps, E. S. ground oats, alfalfa leaf meal, 58% protein fish meal, 41% protein soybean oil meal, dried skimmed milk, oyster shell meal, sardine oil, dicalcium phosphate, salt.

Eastern States Producer (Mash or Pelleted)

tern States Producer (Mash of relieted). E. S. yellow corn meal, wheat bran (may contain mill run wheat screenings), wheat flour middlings, E. S. ground oats, 50% protein meat scraps, 58% protein fish meal, alfalfa leaf meal, dried skimmed milk, oyster shell meal, sardine oil, dicalcium phosphate, salt.

Eastern States Sixteen Dairy Ration

tern States States Dally Ration.

E. S. yellow corn feed meal, wheat bran (may contain mill run wheat screenings), E. S. ground oats, distillers' corn dried grains, cane molasses, corn gluten feed, E. S. ground barley, 14% protein cottonseed meal, prime quality, 37% protein old process linseed meal, 41% protein soybean oil meal, dicalcium phosphate, salt.

Eastern States Starting and Broiler Ration (Mash or Pelleted)

E. S. yellow corn meal, wheat hran (may contain mill run wheat screenings), wheat flour middlings, ground out groats, dried skimmed milk, alfalfa leaf meal, 50% protein meat scraps, 58 % protein fish meal, oyster shell meal, salt, sardine oil, dicalcium phosphate.

Eastern States 32 % Supplement Feed

term states 3.7.0 supplement recording equality, 41% protein soybean oil meal, distillers' corn dried grains, corn gluten meal, 37% protein old process linseed meal, cane molasses, wheat bran (may contain mill run wheat screenings), disalcium phosphate, salt.

Eastern States Turkey Breeder (Mash or Pelleted)
E. S. yellow corn meal, wheat bran (may contain mill run wheat screenings), 50% protein meat scraps, wheat flour middlings, dried skimmed milk, alfalfa leaf meal, 41% protein soybean oil meal, E. S. ground oats, 58% protein fish meal, corn gluten meal, oyster shell meal, sardine oil, dicalcium phosphate, salt.

Eastern States Turkey-Fat (Mash or Pelleted)

tern States Turkey-Fat (Mash or Pelleted) E. S. yellow corn meal, wheat bran (may contain mill run wheat screenings), wheat flour middlings, 50% protein meat scraps, E. S. ground oats, 41% protein soybean oil meal, alfalfa leaf meal, corn gluten meal, dried skimmed milk, ground oat groats, oyster shell meal, salt.

Eastern States Turkey-Grow (Mash or Pelleted)
Wheat bran (may contain mill run wheat screenings), wheat flour middlings, 41% protein soy
bean oil meal, 58% protein fish meal, ground oat groats, alfalfa leaf meal, dried skimmed milk,
corn gluten meal, E. S. ground oats, 50% protein meat scraps, oyster shell meal, sardine oil,
dicalcium phosphate, salt.

Eastern States Turkey-Start

E. S. yellow corn meal, wheat bran (may contain mill run wheat screenings), wheat flour middlings, 41 % protein soybean oil meal, 58 % protein fish meal, ground oat groats, corn gluten meal, alfalfa leaf meal, 50 % protein meat scraps, dried skimmed milk, oyster shell meal, sardine oil, dicalcium phosphate, salt.

Economy Grocery Stores, Corp.

Countryside Egg Mash
Vitamin tested cod liver oil, dried buttermilk, alfalfa leaf meal, corn meal, ground barley
standard wheat bran and wheat middlings, fish meal, meat scraps, linseed oil meal, gluten
meal, soy bean meal, calcium carbonate, and salt.

Michael W. Ellis

The Ellis Dairy Feed
Corn meal, wheat middlings, wheat bran, gluten meal, hominy feed, gluten feed, corn distillers
grains, cottonseed meal, oil meal, ground oats, calcite flour, salt, edible bone meal. (Wheat
feeds may contain screenings not exceeding mill run.)

The Ellis Poultry Mash
Wheat bran, wheat middlings, hominy feed, gluten feed, corn meal, rolled oats or feeding oatmeal, alfalfa leaf meal, cod liver oil, beef scraps, dried skim milk or buttermilk, edible bone meal, salt, charcoal, calcite flour. (Wheat feeds may contain screenings not exceeding mill run.)

Elmore Milling Co., Inc.

Elmore Chixsaver

Dried skim milk, wheat flour middlings, wheat bran, corn meal, alfalfa leaf meal, oat flour, meat and bone meal, fish meal, cod liver oil, oyster shell flour, fine table salt.

Elmore Complete Broiler Ration

Yellow corn meal, wheat bran, wheat middlings, oat meal flour, meat and bone meal, dried buttermilk, alfalfa leaf meal, fish meal, soybean meal, cod liver oil, oyster shell flour, salt.

Elmore Complete Laying Ration

Meat and bone meal, fish meal, whole oat groats, corn meal, ground wheat, alfalfa leaf meal,
wheat bran, wheat middlings, dried skim milk, cod liver oil, calcium carbonate, sait.

Elmore Egg Mash

ore e.gg Masn Dried skim milk, meat meal, second clear wheat flour, pure ground oats, wheat middlings, corn meal (No. 2 yellow), wheat bran, alfalfa leaf meal, fish meal, bone meal, cod liver oil, oyster shell flour, sait.

Elmore M. A. C. Laying Mash Alfalfa leaf meal, wheat bran, corn meal, fish meal, wheat middlings, dried skim milk, ground heavy oats, meat scraps, oyster shell flour, cod liver oil, salt.

Elmore Milk Grains

Corn distillers grains, wheat bran, old process oil meal, corn meal or hominy feed, barley malt sprouts, corn gluten feed, cotton seed meal, dried brewers' grains, soybean oil meal, calcium carbonate and salt.

Elmore Milk Grains Junior 20%

Corn distillers grains, wheat bran, old process oil meal, corn meal or hominy feed, barley malt sprouts, corn gluten feed, cotton seed meal, dried brewers' grains, soybean oil meal, calcium carbonate, salt.

Elmore Milk Grains Junior Sweet

Corn distillers grains, wheat bran, old process oil meal, corn meal or hominy feed, barley malt control series grains, wheat oran, on process on meat, corn meat or hominy feed, barley malt sprouts, corn gluten feed, cotton seed meat, dried brewers' grains, soybean oil meat, molasses, calcium carbonate, salt.

Elmore's Sweet Digesto Dairy Feed Corn gluten feed, cotton seed meal, wheat bran, cocoanut oil meal, pulverized wheat screenings, oat meal mill by-products (oat hulls, oat midds and oat shorts), cane molasses, salt.

Emco Feed

Wheat bran, wheat midds, linseed oil meal, beet pulp, corn gluten feed, corn meal or hominy feed, cotton seed meal calcium carbonate, salt.

Granger 20% Dairy Ration

Wheat bran, wheat midds, ground barley, cottonseed meal, corn gluten feed, corn meal or hominy feed, soybean meal, cane molasses, reground wheat screenings, ground oats, dried brewers' grains, copra oil meal, calcium carbonate, salt.

Waldorf 20% Ration

Wheat bran, copra oil meal, corn gluten feed, soybean oil meal, cotton seed meal, cane molasses, pure ground oats, reground wheat screenings, calcium carbonate, salt.

John W. Eshelman & Sons

Eshelman Challenge Dairy Feed Cottonseed meal, wheat bran, corn gluten feed, cane molasses, corn gluten meal, ground oats, brewers' dried grains, corn distillers' dried grains, corn meal, o. p. oil meal, soybean oil meal, reground grain screenings from wheat, 1% bone meal, 1% calcium carbonate, 1% salt.

Eshelman Conestoga 20 Dairy Feed

elman Conestoga 20 Dairy Feed Cottonseed meal, wheat bran, cane molasses, corn gluten feed, brewers' dried grains, corn distillers' dried grains, soybean oil meal, o.p. oil meal, reground grain screenings Irom wheat, 1% bone meal, 1% calcum carbonate, 1% salt.

Eshelman Lancaster 20 Dairy Feed

Wheat bran, cottonseed meal, ground oats, corn gluten feed, cane molasses, brewers' dried grains, corn distillers' dried grains, corn meal, o. p. oil meal, soybean oil meal, 1% bone meal, 1% calcium carbonate, 1% salt.

Eshelman 32% Mixing Ration

Cottonseed meal, corn gluten meal, corn gluten feed, wheat bran, cane molasses, o. p. oil meal, soybean oil meal, corn distillers' dried grains, brewers' dried grains, 1% bone meal, 1% calcium carbonate, 1% salt.

Eshelman Pennsy 16 Dairy Feed
Wheat bran, cottonseed meal, cane molasses, corn gluten feed, brewers' dried grains, o. p. oil
meal, soybean oil meal, reground grain screenings from wheat, oat mill feed (oat midds, oat
hulls, oat shorts), 1% bone meal, 1% calcium carbonate, 1% salt.

Eshelman Pennsy Laying Mash
Corn meal, wheat middlings, meat scrap, wheat bran, ground oats, alfalfa meal, soybean oil
meal, cane molasses, fish meal, corn gluten feed, o. p. oil meal, 1 % calcium carbonate, ½ % salt.

Corn meal, wheat bran, wheat middlings, pure oat meal, meat scrap, fish meal, soybean oil meal, alfalfa leaf meal, dried buttermilk, o. p. oil meal, 2% calcium carbonate, 1½ % bone meal, 12% salt, 1/2% fortified cod liver oil.

Eshelman Red Rose 24 Dairy Feed Cottonseed meal, wheat bran, corn gluten feed, cane molasses, corn gluten meal, ground oats brewers' dried grains, corn distillers' dried grains, corn meal, o. p. oil meal, soybean oil meal, 1% calcium carbonate, 1% salt.

Eshelman Red Rose Growing Mash Wheat middlings, corn meal, wheat bran, meat scrap, pulverized oats, corn gluten feed, oat meal, soybean oil meal, hominy feed, o. p. oil meal, fish meal, dried buttermilk, fine alfalfa meal, 1% calcium carbonate, $\frac{1}{2}\%$ salt, $\frac{1}{2}\%$ fortified cod liver oil.

Eshelman Red Rose Laying Mash Wheat middlings, corn meal, meat scrap, wheat bran, corn gluten feed, ground oats, o, p. oil meal, fish meal, soybean oil meal, hominy feed, fine alfalfa meal, dried buttermilk, 1% calcium carbonate, $\frac{1}{2}\%$ salt, $\frac{1}{4}\%$ fortified cod liver oil.

Farm Service Stores, Inc.

C Dairy Feed Corn meal or hominy, cottonseed meal, oil meal or soybean meal, wheat bran (with wheat screenings), wheat midds (with wheat screenings), corn gluten feed, corn gluten meal, beet pulp, salt.

C Growing Mash

Corn meal or hominy, mixed feed, ground oats, meat scraps, dried milk, fish scraps, alfalfa meal, calcium carbonate, salt, cod liver oil.

C Laying Mash

Corn meal or hominy, mixed feed, corn gluten feed, oil meal or soybean meal, meat scraps, alfalfa meal, ground oats, bone meal, calcium carbonate, salt, fish meal.

18 % Dairy Corn meal or hominy, oil meal or soybean meal, cottonseed meal, corn gluten feed, dried grains, wheat bran with wheat screenings, ground grain screenings, oatmeal mill by-products, calcium carbonate, molasses, salt,

Diamond A Dairy

Corn meal or hominy, oil meal or soybean meal, corn gluten feed, wheat bran (with wheat screenings), dried grains, corn gluten meal, cottonseed meal, stock feed, salt, calcium carbonate.

Wheat bran (with wheat screenings), wheat midds (with wheat screenings), corn meal or hominy, cottonseed meal, oil meal or soybean meal, beet pulp, corn gluten feed, corn gluten meal, salt.

Lawrence Cow Ration
What bran (with wheat screenings), corn meal or hominy, ground or pulverized oats, corn
gluten feed, cottonseed meal, oil meal or soybean meal, dried grains, molasses, salt.

New England Dairy Ration
Corn gluten meal, corn gluten feed, wheat bran (with wheat screenings), corn meal or hominy. oil meal or soybean meal, cottonseed meal, ground oats, ground limestone, molasses, salt.

North Star Chick Starter

tn Star Unick Starter
Wheat bran (with wheat screenings), flour midds (with ground screenings), corn meal or
hominy, feeding oatmeal, meat scraps, fish meal, dried milk, alfalfa meal, calcium carbonate,
salt, cod liver oil.

North Star 24% Dairy Feed

Corn meal or hominy, ground oats, soybean meal or oil meal, dried grains, wheat bran (with wheat screenings), gluten meal, gluten feed, cottonseed meal, molasses, calcium carbonate, bone meal, salt, ground barley.

North Star 20% Dairy Feed
Corn meal or hominy, soybean meal or oil meal, dried grains, ground grain screenings, wheat
bran (with wheat screenings), corn gluten feed, cottonseed meal, molasses, calcium carbonate, bone meal, salt, beet pulp, corn gluten meal, oatmeal mill by-products.

North Star 16% Dairy Feed

Corn meal or hominy, soybean meal or oil meal, dried grains, wheat bran (with wheat screenings), corn gluten feed, cottonseed meal, molasses, calcium carbonate, bone meal, salt, ground grain screenings.

North Star Growing Mash

Corn meal or hominy, ground or pulverized oats, alfalfa meal, wheat midds (with wheat screenings), wheat bran (with wheat screenings), corn gluten feed, oil meal or soybean meal, calcium carbonate, meat scraps, bone meal, fish meal, salt, dried milk, with or without cod liver oil.

North Star Laying Mash

Corn meal or hominy, ground or pulverized oats, alfalfa meal, wheat midds (with wheat screenings), wheat bran (with wheat screenings), corn gluten feed, oil meal or soybean meal, calcium carbonate, meat scraps, fish meal, dried milk, salt, with or without cod liver of the control of the con

Service Egg Mash Complete

Corn meal or hominy, ground or pulverized oats, wheat midds (with wheat screenings), wheat bran (with wheat screenings), corn gluten feed, oil meal or soybean meal, alfalfa meal, oat groats, ground barley, meat scraps, fish meal, dried milk, bone meal, calcium carbonate, salt, cod liver oil.

First National Stores, Inc.

Henfield Egg Mash

Hominy, corn meal, wheat middlings, wheat flour middlings, wheat bran, meat scraps, corn gluten feed, pulverized oats, old process linseed oil meal, fish meal, alfalfa meal, dried buttermilk, fortified cod liver oil, steamed bone meal, 1% calcium carbonate, ½ of 1% salt.

Flory Milling Co., Inc.

Flory's Blue Seal "All-Mash" Laying Mash
Pure corn meal, meat scrap, alfalfa leaf meal, ground white oats, fish meal, oatmeal, dried
skimmilk, soybean meal, mik sugar feed or dried whey (feeding), ground barley, ground
wheat, wheat bran, standard wheat middlings, crab meal, tomato pulp, cod liver oil, essential
minerals (calcium carbonate, calcium phosphate, calcium sulphate, iron sulphate, sulphur, iodine and salt).

Flory's Dairy Feed
Cottonseed meal, o. p. oil meal, ground white oats, cocoanut oil meal, soybean meal, corn
gluten feed, corn gluten meal, dried malt grains, alfalfa meal, wheat bran (containing screenings not exceeding mill run), standard wheat middlings, buckwheat middlings, molasses, essential minerals (calcium carbonate, calcium phosphate, calcium sulphate, iron sulphate, sulphur, iodine and salt).

Flory's 24% Special Dairy Feed
Cottonseed meal, corn gluten feed, ground white oats, corn gluten meal, wheat bran (containing screenings not exceeding mill run), cocoanut oil meal, o. p. oil meal, buckwheat middlings, malt gruins, molasses, soybean meal, alfalfa meal, corn meal, standard middlings, essential minerals (calcium earbonate, calcium phosphate, calcium sulphate, iron sulphate, sulphur, iodine and salt.)

Flory's 20% Special Dairy Feed
Cottonseed meal, gluten meal, gluten feed, corn meal, buckwheat middlings, alfalfa meal, ground oats, ecocanut oil meal, o. p. oil meal, molasses, malt grains, wheat bran (containing screenings not exceeding mill run), essential minerals (calcium carbonate, calcium phosphate, calcium sulphate, iron sulphate, sulphur, iodine and salt.)

Flory's Growing Mash
Yellow corn meal, dried skimmilk, milk sugar feed or dried whey (feeding), choice alfalfa
meal, dried tomato pulp, ground white oats, ground barley, standard wheat middlings, wheat
bran, corn gluten meal, meat scrap, fish meal, crab meal, soybean meal, essential minerals
(calcium carbonate, calcium phosphate, calcium sulphate, iron sulphate, sulphur, iodine and salt), cod liver oil.

Flory's 32% Protein Supplement Mash

Fish meal, soybean oil meal, meat scrap, milk sugar feed or dried whey (feeding), corn gluten meal, standard wheat middlings, wheat bran, cocoanut oil meal, crab meal, alfalfa leaf meal essential minerals (calcium carbonate, calcium phosphate, calcium sulphate, iron sulphate, sulphur, iodine and salt), cod liver oil.

Golden Egg Laying Mash

Dried buttermilk, meat scrap, fish meal, crab meal, dried tomato pulp, soybean meal, yellow corn meal, what four middlings, ground barley, wheat bran, ground white oats, choice alfalfa meal, corn gluten meal, milk sugar feed or dried whey (feeding), buckwheat middlings, cocoanut oil meal, cod liver oil, essential minerals (calcium carbonate, calcium phosphate, calcium carbonate, calcium phosphate, calcium carbonate, calcium car sulphate, iron sulphate, sulphur, iodine and salt).

Record Dairy Feed

O. p. oil meal, cottonseed meal, soybean meal, corn gluten feed, buckwheat middlings, standard wheat middlings, corn meal, wheat bran (containing screenings not exceeding mill run), dried malt grains, ground oats, molasses, alfalfa meal, cocoanut oil meal, essential minerals (calcium carbonate, calcium phosphate, calcium sulphate, iron sulphate, sulphur, iodine and satl).

Sunray Laying Mash

Milk sugar feed or dried whey (feeding), soybean meal, meat scrap, alfalfa meal, wheat bran,
standard wheat middlings, buckwheat middlings, ground oats, ground barley, corn
meal, hominy, cocoanut oil meal, crab meal, ish meal, cod liver oil, essential minerals (cal
cium carbonate, calcium phosphate, calcium sulphate, iron sulphate, sulphur, iodine and sat).

Fred A. Fountain

Fountain's Buttermilk Growing Feed
Dry buttermilk or dry skim milk, beef scrap, fish meal, alfalfa meal, ground oat groats, second
clear flour, bran, middlings, yellow corn meal, gluten, calcium carbonate, table salt.

Fountain's Buttermllk Laying Mash

Dry buttermilk or dry skim milk, beef scrap, alfalfa meal, ground oat groats, second clear flour, bran, middlings, yellow corn meal, gluten, calcium carbonate, fish meal, table salt.

Fountain's Buttermilk Starting Feed
Dry buttermilk or dry skin milk, beef scrap, fish meal, alfalfa meal, ground oat groats, second
clear flour, bran, middlings, yellow corn meal, calcium carbonate, table sait.

Dean S. French

Special Mash or Poultry Feed
Wheat feed, corn meal, gluten, alfalfa meal, linseed meal, meat scraps, ground oats, charcoal. salt, cod liver oil, ground bone.

Paul Fuller & Sons

Eggmaker

Dried skim milk, soy bean meal, alfalfa leaf meal, fine ground oats, feeding oat meal, st. wheat bran, fish meal, red dog flour, meat scraps, corn meal, gluten, salt, calcium carbonate.

J. B. Garland & Son

Garland's Economy 20 % Dairy Ration
Bran, middlings, hominy, meal, cottonseed meal, gluten feed, oil meal, ground barley, dried
brewers grains, soybean meal, distillers grains, coccanut oil meal, malt sprouts, bone meal, calcium carbonate, salt and molasses.

Garland's Economy Egg Mash Wheat bran, middlings, corn meal, hominy, soybean meal, gluten meal, pulverized oats, dried milk, ground barley, meat scraps, ground alfalfa, bone meal, calcium carbonate, salt and cod liver oil.

Garland's Economy Growing Mash
Wheat bran, middlings, corn meal, red dog, hominy, ground barley, copra meal, soybean
meal, alfalfa meal, dried milk, meat scraps, fish meal, bone meal, calcium carbonate, salt and
cod liver oil.

Garland's Growing Mash

Corn meal, hominy, wheat bran, middlings, red dog flour, calf meal, pulverized oats, ground barley, alfalfa leaf meal, soybean meal, dried milk, meat scraps, fish meal, bone meal, calcium carbonate and salt, with or without cod liver oil), (with or without molasses).

Garland's Laying Mash

Wheat bran, middlings, corn meal, gluten meal, oat meal, alfalfa, ground barley, soybean meal, meat seraps, fish meal, dried milk, bone meal, calcium carbonate and salt, (with or without cod liver oil), (with or without molasses).

Garland's 24% Ration
Wheat bran, middlings, corn meal, hominy, gluten feed, oil meal, cottonseed meal, soybean meal, cocoanut oil meal, ground oats, brewers grains, distillers grains, bone meal, calcium carbonate, salt and molasses.

Royal Worcester Complete Ration
Gluten feed, oil meal, ground oats, wheat bran, middlings, corn meal, cottonseed meal, soy-bean meal, distillers grains, beet pulp, bone meal, calcium carbonate, salt and molasses.

General Mills, Inc.

Eventually Gold Medal Chick Ration

Wheat bran, wheat standard middlings, yellow corn meal, ground oat groats, alfalfa meal, meat and bone scraps, dried skimmilk, dried buttermilk, ground limestone 21/4 %, salt 1/2 %, cold liver oil extract.

Eventually Gold Medal Dairy Ration

Wheat bran, wheat standard middlings, ground oats, yellow corn meal, corn gluten feed, cottonseed meal, linseed oil meal, ground limestone 2 \(\frac{2}{3} \) \(\frac{2}{3} \), salt \(\frac{1}{3} \) \(\frac{2}{3} \).

Eventually Gold Medal Egg Mash

Wheat bran, wheat standard middlings, yellow corn meal, ground oats, alfalfa meal, meat and bone scraps, dried skimmilk, dried buttermilk, ground limestone 3%, salt 1%, cod liver oil extract.

Eventually Gold Medal Growing Mash
Wheat bran, wheat standard middlings, yellow corn meal, ground oats, alfalfa meal, meat
and bone scraps, dried skimmilk, dried buttermilk, ground limestone 214 %, salt 34 %, cod liver oil extract

W. K. Gilmore & Sons, Inc.

Conference Mash

Yellow corn meal, standard wheat bran, wheat flour middlings, pure ground oats, meat scraps 50%, pure fish meal 55%, alfalfaleaf meal, milk, calcite flour, cod liver oil, dicalcium phosphate. salt

Neponset Poultry Mash
Wheat bran, wheat middlings, corn meal, ground oats, alfalfa, beef scraps, fish scraps, linseed oil meal, corn gluten feed, ground rolled oats, calcite flour, dried skim milk, fine salt.

Goode Grain Co.

Goode Laying Mash. M.A.C. Formula.

Corn meal, wheat bran, middlings, ground oats, meat scraps, dried skim or dried buttermilk, fish meal, alfalfa leaf meal, calcium carbonate, cod liver oil.

D. H. Grandin Milling Co.

Grandin's Baby Chick Starter

Dried buttermilk, fine ground hulled oats, ground wheat, corn meal, hominy feed, wheat middlings, alfalfa leaf meal, calcium carbonate, bone meal, one-half of one percent salt and and liver oil

Grandin's Combined Chick and Broiler Ration

ngin's Combined Chick and Broiler Rabon Concentrated cod liver oil, dried buttermilk, ground meat and bone, fish meal, soybean oil, meal, alfalfa leaf meal, ground hulled oats, ground wheat, wheat bran, wheat middlings, pulverized oats, ground barley, hominy feed, yellow corn meal, calcium carbonate and salt.

Grandin's 24% Balanced Dairy Ration

Distillers dried grains, cottonseed meal, cocoanut oil meal, linseed oil meal, corn gluten feed, wheat bran, wheat middlings, hominy feed, steamed bone meal, calcium arbonate and salt.

(Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Grandin's Sweetened 24 % Dairy Feed

Cane molasses, cottonseed meal, soybean oil meal, linseed oil meal, corn gluten meal, corn gluten feed, wheat bran and wheat middlings (with ground wheat screenings not exceeding mill run), corn meal, corn feed meal, hominy feed, steamed bone meal, calcium carbonate and salt.

Grandin's Sweetened 20% Dairy Feed
Cane molasses, cottonseed meal, soybean oil meal, linseed oil meal, corn gluten feed, wheat
bran and wheat middlings (with ground wheat screenings not exceeding mill run), corn meal, corn feed meal, hominy feed, steamed bone meal, calcium carbonate and salt.

Grandin's Growing Mash

nion is Growing Massi.
Dried buttermilk, ground meat and bone, fish meal, soybean oil meal, corn gluten feed, alfalfa meal, corn meding corn feed meal, hominy feed, pulverized oats, ground barley, wheat bran and wheat middling (with ground wheat screenings not exceeding mill run), calcium carbonate and salt.

Grandin's Laying Mash

Dried buttermilk, ground meat and bone, fish meal, soybean oil meal, corn gluten meal, corn gluten feed, corn meal, corn feed meal, hominy feed, alfalfa meal, pulverized oats, ground barley, wheat bran and wheat middlings (with ground wheat screenings not exceeding mill run), calcium carbonate and salt.

Grandin's Complete Laving Ration

Concentrated cod liver oil, dried buttermilk, ground meat and bone, fish meal, soybean oil meal, corn gluten meal, alfalfa meal, ground yellow corn, hominy feed, ground wheat, public doats, ground barley, wheat bran and wheat middlings (with ground wheat screenings not ed ceeding mill run), calcium carbonate and salt,

Grandin's Milk Maker

Dried beet pulp, cottonseed meal, soybean oil meal, linseed oil meal, corn gluten feed, wheat bran and wheat middlings (with ground wheat screenings not exceeding mill run), corn meal, corn feed meal, hominy feed, steamed bone meal, calcium carbonate and salt.

Grandin's Start-To-Finish Mash

Concentrated cod liver oil, dried buttermilk, ground meat and bone, fish meal, soybean oil meal, corn gluten feed, alfalfa leaf meal, yellow corn meal, hominy feed, pulverized oats, ground barley, wheat bran and wheat middlings (with ground wheat screenings not exceeding mill run), calcium carbonate and sait.

Grandin's Complete Starting Ration

Concentrated cod liver oil, dried buttermilk, ground meat and bone, fish meal, soybean oil meal, alfalfa leaf meal, ground hulled oats, hominy feed, ground yellow corn, ground wheat, pulverized oats, ground barley, wheat oran, wheat middlings, calcium carbonate and salt.

Grandin's Twin Six Dairy Feed

Cottonseed meal, soybean oil meal, linseed oil meal, corn gluten feed, wheat bran and wheat middlings (with ground wheat screenings not exceeding mill run), corn meal, corn feed meal, hominy feed, alfalfa meal, steamed bone meal, calcium carbonate and salt.

M-S (Money Saver) 24% Sweetened Dairy Feed

Commonly Saver) 44% Sweetened Dairy Feed
Came molasses, cottonseed meal, soybean oil meal, linseed oil meal, corn gluten meal, corn
gluten feed, distillers' corn dried grains, hrewers' dried grains, wheat bran, wheat middlings,
ground grain screenings from corn, wheat, oats and barley, oat mild feed (oats hull, oat shorts,
oat middlings), steamed bone meal, calcium carbonate and salt.

M-S (Money Saver) 20% Sweetened Dairy Feed
Cane molasses, extonseed meal, soybean oil meal, linseed oil meal, corn gluten feed, distillers'
corn dried grains, brewers' dried grains, wheat bran, wheat middlings, ground grain screenings
from corn, wheat, oats and barley, oat mill feed (oat hulls, oat shorts, oat middlings), steamed
bone meal, calcium carbonate and salt.

Great Atlantic & Pacific Tea Co.

Daily Growth Chick Starter
Dried buttermilk, dried skimmed milk, meat and bone scrap, wheat flour, wheat standard middlings, ground corn, corn feed meal, ground oats, ground oat groats, old process linseed oil meal, alfalfa meal, god liver oil, calcium carbonate from limestone 1%, salt ½ of 1%, steamed bone meal 12 of 1%.

Daily Egg Laying Mash Feed

IN Egg Laying Mash Feed Ground oats, ground barley, soybean oil meal, old process linseed oil meal, corn gluten meal, wheat standard middlings, wheat bran, alfalfa meal, corn feed meal, dried buttermilk, dried skim milk, meat and bone scrap, fish meal, flour middlings, cold liver oil, cold liver meal, calcium carbonate from limestone $21_2\%$, steamed hone meal $11_2\%$, salt $\frac{1}{2}_2$ of 1%, red iron oxide. 02%, and .0015% potassium iodide.

Daily Growth Growing Mash

Meat and bone scrap, dried buttermilk, dried skimmed milk, wheat bran, alfalfa meal, wheat standard middlings, corn feed meal, ground oats, ground barley, old process linseed oil corn gluten feed, cod liver oil, calcium carbonate from limestone 15tt stand bone meal 12 %, salt 12 of 1%.

Milky Way Dairy Feed 24% Corn feed meal, dried grains from barley, malt and corn, wheat bran, cottonseed meal, wheat standard middlings, ground oats, ground barley, molasses, old process linseed oil meal, corn gluten meal, corn gluten meal, corn gluten feed, calcium carbonate from limestone 1%, salt 1%, malt sprouts, sovbean oil meal.

Milky Way Dairy Feed 20% Corn feed meal, dried grains from barley, malt and corn, wheat bran, cottonseed meal, wheat standard middlings, ground oats, ground barley, molasses, soybean oil meal, old process linseed oil meal, corn gluten meal, calcium carbonate from limestone 1%, salt 1%, malt sprouts, corn gluten feed.

Great Eastern Feed Mills

"Phoenix" 24 Dairy Ration

Soya bean oil meal, cottonseed oil meal, corn distillers grains, corn meal or hominy, flour middlings, "Wilpaco" white fishmeal, culcium carbonate, dairy salt, o. p. linseed oil meal, dried brewers grains, corn gluten feed, wheat bran, ground oats, pure cane molasses, calcium phosphate, cod liver oil.

"Phoenix" 20 Dairy Ration

Corn meal or hominy, wheat bran, flour middlings, corn gluten feed, corn distillers grains, brewers grains, soya bean oil meal, o. p. linseed oil meal, cottonseed oil meal, "Wilpaco" white fishmeal, ground oats, pure cane molasses, calcium carbonate, calcium phosphate, dairy salt, cod liver oil.

"Phoenix" 16% Growing Mash
Yellow corn meal, ground wheat, wheat bran, flour middlings, ground oats, "Wilpaco" white
fishmeal, "Phoenix" crab meal, "Wilpaco" cooked meat and bone, alfalfa leaf meal, dry skim
milk, salt, fortified cod liver oil.

"Phoenix" 20% Laying Mash
Yellow corn meal, wheat bran, ground oats, ground wheat, "Wilpaco" white fishmeal,
"Phoenix" rath meal, "Wilpaco" cooked meat and bone, alfalfa leaf meal, soya bean oil meal,
wheat flour middlings, dry skim milk, calcium carbonate, calcium phosphate, fortified cod liver oil, salt.

Sugared "Phoenix" Feed
Yellow corn meal, hominy feed, soya bean oil meal, barley meal, low grade flour, wheat middlings, oat mill feed (oat hulls, oat shorts, oat middlings), "Wilpaco" white fishmeal, pure cane
molasses, calcium carbonate, calcium phosphate, dairy salt.

"Wamesit" 18% Laying Mash

Yellow corn meal, wheat bran, wheat middlings, ground oats, alfalfa leaf meal, "Wilpaco" cooked meat and bone, "Wilpaco" white fishmeal, "Phoenix" crab meal, soya bean oil meal, dry skim milk, cod liver oil, calcium carbonate, calcium phosphate, salt.

D. Harbeck

Welcome Dairy Feed

Bran, beet pulp, cottonseed meal, corn gluten meal, ground oats, hominy or corn feed meal, oil meal, middlings, steamed bone meal 1%, salt 1%.

Welcome Growing Mash

Corn meal, bran, flour middlings, ground oats, alfalfa leaf meal, meat scraps, fish meal, dried buttermilk or skim milk, ground barley, hominy feed, oil meal, ground wheat, bone meal, shell flour, salt, cod liver oil.

Welcome Laying Mash

Corn meal, wheat bran, flour middlings, ground oats, meat scraps, fish meal, alfalfa leaf meal, dried skim milk or dried buttermilk, salt, shell flour, cod liver oil.

Welcome Starter & Broiler Ration

Corn meal, bran, flour middlings, ground oat groats or feeding oatmeal, dried skim milk or
dried buttermilk, alfafa leaf meal, meat scraps, fish meal, shell flour, salt, cod liver oil.

D. B. Hodekins' Sons

Hodgkins' Dairy Ration Wheat bran, hominy, ground oats, corn gluten feed, corn meal, cottonseed meal, soy bean meal, linseed meal, beet pulp, brewers grains, molasses, calcium carbonate and salt.

Hodgkins' Milk Ration
Wheat bran, corn gluten feed, cottonseed meal, linseed meal, soy bean meal, oat feed, corn
Wheat bran, corn gluten feed, cottonseed meal, linseed meal, ground limestone and salt.

Hodgkins' Poultry

Ground corn, oats, middlings and bran (with screenings not to exceed mill run), corn gluten feed, linseed meal, ground meat scraps, calcium carbonate, dried skim milk or dried butter milk. dairy salt, fish meal, alfalfa leaf meal and cod liver oil.

Horvitz Grain Co.

Make-M-Lay Laying Mash
Wheat bran, corn meal, gluten feed and gluten meal, ground oats, ground barley, red dog,
wheat middlings, linseed meal, meat scraps, calcium carbenate, charcoal.

Wantmore Dairy Ration
Hominy feed or corn meal, wheat bran, ground oats, gluten feed and gluten meal, linseed meal, cottonseed meal, wheat middlings, calcium carbonate, salt.

Wantmore Dairy with Beet Pulp Hominy feed or corn meal, wheat bran, gluten feed and gluten meal, linseed meal, cottonseed meal, wheat middlings, salt, beet pulp, ground oats, calcium carbonate.

Wantmore Sweetened Special Dairy 24%

Soy bean oil meal, cottonsed meal, oat meal mill by-products (oat middlings, oat shorts and oat hulls), wheat middlings, wheat bran, pure cane molasses, distillers' dried grains, corn gluten feed, calcium carbonate and dairy salt.

Wantmore Sweetened Special Dairy 20%

Soy bean oil meal, cottonseed meal, oat meal mill by-products (oat middlings, oat shorts and oat hulls), wheat middlings, wheat bran, pure cane molasses, distillers' dried grains, corn gluten feed, hominy feed, calcium carbonate and dairy salt.

Jaquith & Co.

Dairy Ration
Wheat bran and middlings, cottonseed meal, oil meal, soya bean meal, salt, gluten feed, alfalfa, ground oats and corn, dried grains, molasses.

Growing Mash

Ground corn, wheat and oats, soy bean meal, meat and bone meal, salt, buttermilk, alfalfa meal, cod liver oil, oil meal, shell meal.

Laving Mash

Ground oats, wheat and corn, gluten feed, oil meal, meat scraps, buttermilk, soya bean meal, salt, alfalfa meal, cod liver meal.

Starting Feed

Ground corn, oats and wheat, alfalfa meal, buttermilk, salt, shell meal, fish and meat meal, cod liver oil.

Jersee Co.

Just Right Chick Starter

Flour middlings, corn meal, wheat oran, oatmeal (feeding), dried skimmilk, alfalfa leaf meal, fish meal, meat scraps, oyster shell meal, salt, calcium phosphate, cod liver oil.

Just Right Dairy Ration 24%
Old process linseed oil meal, choice cottonseed meal, choice yellow hominy, corn gluten feed, pure wheat bran, Diamond gluten meal, pure ground oats or pure crushed oats, 1% calcium phosphate, 1% salt.

Just Right Dairy Ration 16 % Old process linseed oil meal, choice cottonseed meal, choice yellow hominy, corn gluten feed, pure wheat bran, Diamond gluten meal, ground barley, pure ground oats, or crushed barley, crushed oats, 1% calcium phosphate, 1% salt.

Just Right Egg Mash

Standard middlings, standard bran, corn meal, corn gluten feed, fine ground oats, meat scraps, fish meal, calcium carbonate, limestone, alfalfa leaf meal, powdered whole and skim milk, St. John's bread, starch, milk sugar, wheat, red dog, oxide iron, di-calcium phosphate, anise, dried blood, iodized salt, yeast, cod liver oil.

Just Right Growing Mash

CRIGHT GROUNG ASSII

Powdered whole and skim milk, wheat middlings, oxide iron, calcium phosphate, corn meal, bone meal, anise, dried blood, salt, starch, St. John's bread, sugar, meat scraps, feeding oat meal, alfalfa leaf meal, fish meal, and Nopeo XX cod liver oil.

Kasco Mills, Inc.

Apex Complete Grower

Corn meal, pulverized oats, ground barley, wheat bran, wheat middlings, soy hean oil meal, linseed oil meal, alfalfa meal, meat scrap, fish meal, bone meal, dried skim milk, milk sugar feed, 16 of 1% salt, calcite, tested cod liver oil.

Apex Laying Mash

Wheat bran, wheat middlings, corn meal, linseed oil meal, soy bean oil meal, pulverized oats, ground barley, meat scrap, bone meal, fish meal, dried skim milk, milk sugar feed, 34 of 15 salt, calcite, tested cod liver oil, alfalfa meal.

Beatsall Milk Grains

Wheat bran, wheat middlings, linseed oil meal, corn distillers grains, corn gluten feed, corn gluten meal, cottonseed meal, soy bean oil meal, hominy feed, \$4 of 1% salt, 1% calcite, beet pulp, molasses.

"K" Laying Mash

Wheat bran, wheat middlings, corn meal, soy bean oil meal, pulverized oats, ground barley, meat scrap, bone, fish meal, 34 of 1% salt, calcite, alfalfa meal.

Kasco All Mash Chick Food

Wheat reddog, oatmeal, wheat middlings, wheat bran, corn meal, meat scrap, fish meal, bone meal, linseed oil meal, dried skim milk, milk sugar feed, $\frac{1}{2}$ 0 of $\frac{1}{9}$ 0 salt, tested cod liver oil, calcite, alfalfa leaf meal.

Kasco All Mash Laying Food

CO An Mishi Laying Food Corn meal, pulverized oats, oat meal, wheat bran, wheat middlings, wheat reddog, linseed oil meal, soy bean oil meal, ground barley, meat scrap, bone meal, fish meal, dried skim milk, milk sugar feed, ½ of 1% satt, ealcite, tested cod liver oil, alfalfa meal.

Kasco Poultry Flushing Mash Wheat redd g, oatmeal, wheat middlings, wheat bran, corn meal, meat scrap, fish meal, bone meal, linseed oil meal, milk sugar feed, ½ of 1% salt, tested cod liver oil, calcite, affalfa leaf meal

Larrowe Milling Co.

Larro — The Ready Ration for Dairy Cows
Cottonseed meal, yellow econ meal, wheat standard middlings, soybean oil meal, c. p. linseed
oil meal, corn gluten feed, dried beet pulp, wheat bran, \$4.0 salt.

Larro Chick Builder

Wheat bran, yellow corn meal, wheat standard middlings, ground bailey, meet and bone scraps, soybean oil meal, tish meal, alfalfa meal, dried skimmed milk, dried buttermilk, ground oats, cod liver oil extract, 2½% limestone, ½%, salt.

Larro Chick Starter

Yellow corn meal, ground oats groats, wheat standard middlings, wheat bran, meat and bone scraps, dried buttermilk, dried skimmed milk, alfalfa meal, cod liver cil extract, $1!_4\%$ limestone, 1.5% salt.

Larro Egg Mash (or Pellets) Wheat bran, vellow corn meal, wheat standard middlings, ground barley, meat and bone scraps, soybean oil meal, fish meal, affalfa meal, dried skimmed milk, dried buttermilk, ground oats, cod liver oil extract, $2\frac{1}{2}$ % limestone, $\frac{1}{2}$ 2% salt.

Larro Growing Mash

Y Glowing Mash Yellow corn meal, wheat standard middlings, wheat bran, meat and bone scraps, alfalfa meal, ground oats, dried buttermilk, dried skimmed milk, soybean oil meal, cod liver (il extract, 2% limestone, 12% salt.

Larrowe's 16 Dairy Feed

Cottonseed meal, corn gluten feed, wheat standard middlings, o. p. linseed oil meal, yellow corn meal, dried beet pulp, wheat bran, 1% salt.

Mansfield Milling Co.

"Mansfield" Chick Growing Feed

Wheat bran, wheat middlings, corn meal, red dog flour, oatmeal, fish scraps, meat scraps, dried milk, charcoal, alfalfa meal, cod liver oil, calcium carbonate, salt, soy bean oil meal.

"Mansfield" Cow Ration

Wheat bran, wheat middlings, corn meal, gluten feed, gluten meal, ground barley, ground oats, linseed meal, cottonseed meal, salt, soy bean oil meal.

"Mansfield" Dry Poultry Mash Wheat bran, wheat middlings, corn meal, red dog flour, gluten feed, meat scraps, dried milk, alfalfa meal, cod liver oil, calcium carbonate, salt.

Maritime Milling Co., Inc.

B B Bull Brand All Mash Laying Ration

Cod liver oil, milk sugar feed, dried buttermilk, alfalfa meal, wheat bran and wheat middlings with mill run ground screenings, ground wheat, soya bean oil meal, corn gluten meal, corn meal, pulverized oats, pulverized barley, ground oat meal, meat meal, fish meal, steamed bone meal, calcium carbonate, salt and potassium iodide.

B B Bull Brand Laying Mash
Milk sugar feed, dried buttermilk, alfalfa meal, wheat bran and wheat middlings with mill
run ground screenings, soya bean oil meal, corn gluten meal, corn meal, pulverized oats,
pulverized barley, ground oat meal, meat meal, fish meal, steamed bone meal, calcium carbonate, salt and potassium iodide.

Sweetened B B Bull Brand "20" Dairy Ration
Dried brewers grains, cotton seed meal, corn gluten feed, soya bean oil meal, o. p. linseed
oil meal, hominy feed, corn meal, wheat bran and wheat middlings with mill run ground
screenings, molasses, steamed bone meal, calcium carbonate, salt and potassium iodide.

B B Hi-Test Dairy Feed 20% Pro. Sweetened

Dried brewers grains, cotton seed meal, corn gluten feed, soya bean oil meal, hominy feed, ground oats, corn meal, cleaned, pulverized and bolted grain screenings, wheat bran, molasses, steamed bone meal, calcium carbonate and salt.

B B Marmico 16 % Protein Dairy Feed with Molasses

Dried brewers grains, soya bean oil meal, cotton seed meal, corn gluten feed, corn meal, cleaned, pulverized and bolted grain screenings, wheat bran, molasses, steamed bone meal. calcium carbonate and salt.

Geo. O. Moon & Co., Inc.

U. S. 20 % Dairy Ration Corn gluten feed, cottonseed meal, coconut oil meal, bran, corn meal, corn distillers grains, rye distillers grains, oat feed, molasses, calcium carbonate, bone meal, salt, soybean oil meal, malt sprouts.

Ogden Grain Co.

Ograinco Milk Ration

Corn distillers' dried grains, soybean oil meal, corn gluten feed, cotton seed meal, corn meal or hominy, wheat bran, ground wheat screenings, cane molasses, salt, calcium carbonate.

Ograinco Milk Ration

Corn distillers' dried grains, corn gluten feed, soybean oil meal, cotton seed meal, corn meal or hominy, wheat bran, ground wheat screenings, cane molasses, salt, calcium carbonate, o. p. linseed oil meal.

Pilgrim All Purpose Complete Ration Alfalfa meal, pulverized oats, meat scraps, dried skim milk, fish meal, corn meal, wheat middlings, wheat flour middlings (may contain screenings not exceeding mill run), bone meal, cod liver oil, calcium carbonate, Kelco meal.

Pilgrim Chick and Broiler Ration

rim Chick and broner Katton Alfalfal feaf meal, fish meal, meat meal, dried skimmilk, corn meal, wheat bran, wbeat middlings, gluten meal, flour middlings, pulverized oats, soya bean oil meal, cod liver oil, potassium iodide, calcium carbonate, salt, "Vitadine".

Pilgrim 16 % Dairy Feed
Corn gluten feed, hominy feed or corn meal, wheat bran, dried brewer's grains, ground wheat screenings, cane molasses, calcium carbonate, salt.

Pilgrim Laying Mash Alfalfa leaf meal, pulverized oats, meat scraps, fish meal, dried skim milk, semi-solid butter-milk, gluten meal, soyabean oil meal, corn meal, wheat bran, wheat middlings, calcium carbonate, cod liver oil, Kelco meal.

Pilgrim Special Laying Mash

Alfalfa meal, pulverized oats, meat scraps, fish meal, dried skim milk, soyabean oil meal, corn meal, ground wheat, wheat bran, wheat middlings (may contain mill run screenings), salt, calcium carbonate, cod liver oil.

Thrift 20% Dairy Feed

Soybean oil meal, corn gluten feed, old process linseed oil meal, gluten meal, corn meal, low fibre ground oats, cottonseed meal, standard wheat bran, standard wheat middlings, ground wheat screenings, molasses, calcium carbonate and salt.

Park & Pollard Co.

Bet-R-Milk 20% Ration

Corn distillers grains, corn gluten feed, linseed oil meal, soybean meal, cottonseed meal, malt sprouts, wheat bran, wheat middlings, hominy feed, Iodol fish meal, molasses, calcium carbonate and salt.

Bidwell 24% Dairy Ration

Wheat bran, linseed oil meal, soybean meal, ground barley, malt sprouts, corn gluten meal, cottonseed meal, corn gluten feed, fine ground wheat screenings, molasses, calcium carbonate and salt.

Bidwell 20% Dairy Ration

Wheat bran, linseed oil meal, malt sprouts, gluten feed, gluten meal, soybean meal, ground barley, cottonseed meal, tine ground wheat screenings, molasses, calcium carbonate and salt.

Bidwell Dry-Mash

Dried buttermilk, alfalfa meal, corn meal, wheat bran, wheat middlings, fish meal, meat, bone, linseed oil meal, gluten meal, soybean meal, calcium carbonate, salt and ground wheat, barley. kaffir corn and buckwheat, vitamin tested cod liver oil.

Doublex 20% Dairy Ration
Linseed oil meal, gluten feed, gluten meal, soybean meal, corn distillers grains, ground barley,
wheat bran, malt sprouts, cottonseed meal, line ground wheat screenings, molasses, calcium carbonate and salt.

Growing Feed
Dried buttermilk, alfalfa leaf meal, Iodol fish meal, linseed oil meal, meat and bone meal, wheat bran, wheat middlings, calcium carbonate, salt, ground corn, wheat, oats, barley, buckwheat, vitamin tested cod liver oil.

Lay or Bust Dry-Mash

Dried buttermilk, alfalfa leaf meal, corn gluten meal, Iodol fish meal, meat, bone, linseed oil meal, soybean meal, wheat bran, wheat middlings, calcium carbonate, salt, ground corn, wheat, oats, barley, kaffr corn, buckwheat, vitamin tested cod liver oil.

Manamar 20% Dairy Ration Kelp, Pacific Coast fish meal and marine sea shells, corn distillers grains, linseed oil meal, soybean meal, malt sprouts, wheat bran, brewers dried grains, hominy feed, ground oats, molasses, calcium carbonate and salt.

Manamar Doublex 20

namar Doublex 20% Dairy Ration Kelp, Pacific Coast fish meal, marine sea shells, linseed oil meal, gluten feed, gluten meal, soybean meal, ground barley, corn distillers grains, wheat bran, malt sprouts, cottonseed meal, hominy, fine ground wheat screenings, molasses, calcium carbonate and salt.

Manamar Lay or Bust Mash

Kelp, Pacific Coast fish meal and marine sea shells, dried buttermilk, meat scraps, alfalfa leaf meal, pure wheat bran, wheat middlings, ground yellow corn, oats, wheat, barley, buckwheat, vitamin tested cod liver oil.

Manamar Life Cycle Mash

namar Life Cycle Mash Kelp, Pacific Coast fish meal and marine sea shells, meat scraps, pure wheat bran, soybean meal, wheat middlings, alfalfa leaf meal, dried buttermilk, ground yellow corn, oats, wheat, barley, buckwheat, vitamin tested cod liver oil.

Manamar Top Notch 16% Dairy Ration Kelp, Pacific Coast rish meal, marine sea shells, corn distillers grains, ground barley, malt sprouts, linseed oil meal, cottonseed meal, fine ground wheat screenings, molasses, calcium carbonate and salt.

Park & Pollard Chick Starter

Dried buttermilk, ground corn, wheat, barley, oat meal, Iodol fish meal, meat scrap, wheat bran, wheat middlings, alfalfa leaf meal, rice, calcium carbonate, salt, vitamin tested cod

Top Notch 16% Ration

Corn distillers grains, ground barley, malt sprouts, linseed oil meal, cottonseed meal, fine ground wheat screenings, soybean meal, molasses, calcium carbonate and salt.

Yankee Dairy Ration

Corn gluten feed, cottonseed meal, wheat bran, wheat middlings, corn gluten meal, soybean
meal, linseed oil meal, ground oats, corn meal, brewers grains, molasses, c.l.elum carbonate and salt.

George H. Parker Grain Co.

Parker's Egg Mash

Yellow corn meal, wheat bran, wheat middlings, ground oats, dried skimmed milk, meat scraps, fish meal, alfalfa leaf meal, soy bean meal, edible bone meal, calcium carbonate, charcoal, vitamin tested cod liver oil and salt.

Parker's Special Dairy Ration

Wheat bran, yellow corn meal, hominy, old process linseed meal, soy bean meal, oat feed, corn gluten feed, cottonseed meal, molasses, calcium carbonate, steamed bone meal and salt.

Phaneuf & Son

O Boy All Mash Starter

Fish meal, soybean oil meal, meat scrap, milk sugar feed or dried whey (feeding), corn gluten meal, standard wheat middlings, wheat bran, cocoanut oil meal, dried tomato pulp, crab meal, alfalfa leaf meal, ground oat meal, ground yellow corn, charcoal, essential minerals (calcium carbonate, calcium phosphate, calcium sulphate, iron sulphate, sulphur, iodine and salt), cod liver oil.

O Boy Egg Mash Ground yellow meal and ground oats, fish meal, soybean oil meal, meat scrap, milk sugar feed or dried whey (feeding), corn gluten meal, standard wheat middlings, wheat bran, cocoa-nut oil meal, dried tomato pulp, crab meal, alfalfa leaf meal, essential minerals (calcium carbonate, calcium sulphate, iron sulphate, sulphur, iodine and sail), cod liver oil.

O Boy Grower

Ground yellow meal and ground oats, fish meal, soybean oil meal, meat scrap, milk sugar feed or dried whey (feeding), corn gluten meal, standard wheat middlings, wheat bran, coccanut oil meal, dried tomato pulp, crab meal, alfalta leaf meal, essential minerals (calcium sulphate, iron sulphate, sulphur, iodine and salt), cod liver oil.

W. N. Potter Grain Stores, Inc.

A.D.P. 24% Dairy Ration Ground corn, hominy, cotton seed meal, corn gluten meal, wheat bran, ground oats, oilmeal, calcium carbonate, bone meal, and salt.

48

Potter's Sweetened Dairy Ration
Gluten feed, hominy, linseed oilmeal, ground oats, wheat bran, std. wheat middlings, cotton
seed meal, corn distillers grains, molasses, calcium carbonate, bone meal and salt.

H. C. Puffer Co.

Egg-Em-On Growing Feed

Corn feed meal, corn gluten feed, ground barley, feeding oatmeal, soy bean meal, wheat bran, wheat middlings, meat scraps, fish meal, dried milk, alfalfa meal, cod liver oil, salt, calcium carbonate.

Egg-Em-On Laying Mush Dried milk, dried fish, meat scraps, wheat bran and wheat middlings, (not exceeding mill run of sereenings), con feed meal, corn gluten feed, feeding outmeal, soy bean meal, linseed meal, alfalfa meal, cod liver oil, small percentage salt and calcium carbonate.

Producer Dairy Feed

Ultimed oil meal, cotton seed meal, corn gluten feed, corn gluten meal, ground oats, corn feed meal or hominy meal, wheat bran and wheat middlings (not exceeding mill run of screenings), small percentage salt and calcium carbonate

Sweetened Producer Dairy Feed

Linseed oil meal, cotton seed meal, corn gluten feed, soy bean meal, corn feed meal or hominy meal, wheat bran (not exceeding mill run of screenings), oat feed, molasses, small percentage salt and calcium carbonate.

Quaker Oats Co.

Big Egg Laying Mash

Hominy feed, yellow hominy feed, wheat bran, wheat standard middlings, ground oats, soybean oil meal, meat scraps, sardine oil, dried skimmed milk, molasses, alfalfa meal, ¾ of 1% salt.

Quaker 20% Protein Dairy Ration

KKET 20% Protein Dairy Kation Hominy feed, yellow hominy feed, barley feed, cottonseed meal, corn gluten feed, soybean oil meal, wheat bran, wheat standard middlings, oat mill feed (oat hulls, oat shorts, oat middlings), § do 1% salt, 1% foldzed ground limestone, 1% bone meal, molasses.

Quaker 16 % Protein Dairy Ratlon

Hominy feed, yellow hominy feed, cottonseed meal, soybean oil meal, corn gluten feed, wheat bran, wheat standard middlings, oat mill feed to at hulls, oat shorts, oat middlings), ¾ of 1% salt, 1% iodized ground limestone, 1% bone meal, molasses, barley feed.

Quaker Ful-O-Pep Egg Mash
Oatmeal, hominy feed, yellow hominy feed, wheat bran, wheat standard middlings, barley
meal, fish meal, cod liver meal, meat scraps, sardine oil, dried skimmed milk, dried buttermilk, molasses, alfalfa meal, 34 of 1% salt.

Quaker Ful-O-Pep Growing Mash

Oatmeal, yellow hominy fleed, wheat bran, wheat standard middlings, burley meal, fish meal, cod liver meal, meat scraps, sardine oil, dried skimmed milk, dried buttermilk, molasses, alfalfa meal, 34 of 15% salt.

Ouaker Ful-O-Pep Station Grade Fattening Feed

Oatmeal, rolled oats, hominy feed, yellow hominy feed, wheat standard middlings, low grade wheat flour, corn germ meal, ground puffed rice, 34 of 1% salt.

Quaker Full-O-Pep Turkey Starter

Oatmeal, ground yellow corn, yellow hominy feed, wheat bran, wheat standard middlings, corn gluten meal, fish meal, cod liver meal, meat scraps, sardine oil, dried skimmed milk, dried buttermilk, molasses, alfalfa meal, 34 of 1% salt.

Ralston Purina Co.

Proteins 24% Dairy Feed
Linseed meal, soy bean oil meal, cottonseed meal, alfalfa meal, corn gluten feed, wheat
middlings (standard), wheat bran, molasses, 2% calcium carbonate (limestone), 1% iodized salt

Protena 20% Dairy Feed

Linseed meal, soy bean oil meal, cottonseed meal, corn gluten feed, wheat middlings (standard), alfalfa meal, wheat bran, ground grain screenings (from wheat, corn, oats, barley, kafir) molasses, 2% calcium carbonate (limestone), 1% iodized salt.

Purina Milking Cow Chow (34%)Linseed meal, soy bean oil meal, corn gluten meal, cottonseed meal, alfalfa meal, molasses, 2% calcium carbonate (linestone), 1% iodized salt.

Purina Milking Cow Chow (20%)

Dried beet pulp, linseed meil, soy bean oil meal, corn gluten feed, cottonseed meal, distillers' corn dried grains, brewers' dried grains, wheat middlings (standard), wheat hran, corn meal, alfalfa meal, molasses, 2% calcium carbonate (limestone), 1% doilized salt.

Purlna Turkey Growing & Fattening Chow Pur-A-Tene (Carotene), meat scrap, soy bean oil meal, alfalfa meal, corn meal, wheat middlings (standard), wheat bran, 12% iodized salt.

D. F. Riley

Riley's Chick & Broiler Ration

Corn meal, waeat bran, flour middlings, dried skim milk, beef scraps, oil meal, feeding oat-meal, ground limestone, alfalfa leaf meal, salt.

Riley's Growing Mash Yellow corn meal, wheat bran, flour middlings, dried skim milk, oil meal, ground oats, ground lime stone, bone meal, cod liver oil.

Riley's Laying Mash Wheat middings, wheat bran, yellow corn meal, gluten feed, ground oats, beef scraps, fish meal, dried skim milk, o. p. oil meal, alfalfa leaf meal, calcium carbonate, salt, fortified cod liver oil.

Riley's 20% Ration Gluten feed, wheat middlings, linseed oil meal, 41% cottonseed meal, wheat bran, dried brewer's grains, corn meal or hominy, bone meal, salt,

Ryther & Warren

Blue Tag Dairy Ration 41% Cottonseed meal, o. p. linseed oil meal, corn gluten feed, white hominy (or corn meal), standard bran, standard middlings, ground oats, dried beet pulp, calcium carbonate 1%, and salt 12 of 1 %.

Minot Chick Mash, Starting and Growing Feed Yellow corn meal, wheat bran, flour middlings, ground oat meal, meat scraps 50% pro., fish meal 55% pro., alfalla leaf meal, shell meal, dried milk, salt, fortified cod liver oil.

Minot Complete Laying Ration Corn meal, wheat bran, wheat middlings, ground oats, ground barley, alfalfa leaf meal, meat scraps, fish meal, dried milk, cod liver meal, shell meal and salt.

Minot Milk Egg Mash

Yellow corn meal, wheat bran, flour middlings, ground 40-lb. oats, meat scraps 50% pro., fish meal 55% pro., alfalfa leaf meal, shell meal, dried milk, salt, fortified cod liver oil.

Minot Poultry Mash

Wheat bran, wheat middlings, red dog middlings, corn meal, gluten feed, alfalfa meal, ground oats, meat scraps, fish meal, calcium carbonate and salt.

Minot Special Dairy Ration
Wheat bran, ground oats, gluten feed, 41% cottonseed meal, hominy feed (or corn meal),
dried brewers grains, oil meal, rye feed, salt and lime.

St. Albans Grain Co.

Hygrade 24 Sweetened Milk Ration

Corn gluten meal, corn gluten feed, old process linseed meal, soybean oil meal, cottonseed meal, brewers' dried grains, corn meal, hominy feed, ground oats, ground barley, wheat bran, wheat middings, calcium carbonate, dairy sait and pure cane molasses.

Hygrade 20 Sweetened Milk Ration with or without Fortified Cod Liver Oil Fortified cod liver oil, old process linseed meal, soybean oil meal, cottonseed meal, brewers' dried grains, corn gluten meal, corn gluten feed, corn meal, hominy feed, ground oats, ground barley, wheat bran, wheat middlings, pure cane molasses, calcium carbonate and dairy salt.

Utility 20 Dairy Ration
Old process linseed meal, soybean oil meal, corn gluten feed, cottonseed meal, corn meal, hominy feed, ground oats, ground barley, brewers' dried grains, oat meal mill by-products (oat middlings, oat shorts, oat hulls), wheat bran, wheat middlings, calcium carbonate, pure cane molasses and dairy salt.

Utility

lity 16 Dairy Ration Old process linseed meal, corn gluten meal, corn gluten feed, choice cottonseed meal, yellow corn meal, hominy feed, ground oats, barley, brewers' dried grains, oat meal mill by-products (oat middlings, oat shorts, oat hulls), wheat bran, wheat middlings, calcium carbonate, pure cane molasses and dairy salt.

Wirthmore Complete Chick Starter and Broiler Ration
Cod liver oil, dried skim milk, dried whey (milk sugar feed), ground oat groats, meat scraps,
fish meal, alfalfa leaf meal, corn gluten meal, soybean oil meal, yellow corn meal, wheat bran,
wheat middlings, calcium carbonate and salt.

Wirthmore Complete Laying Ration
Cod liver oil, dried skim milk, dried whey (milk sugar feed), meat scraps, fish meal, whole oat groats, ground yellow corn, ground oats, alfalfa leaf meal, ground wheat, wheat bran, wheat middlings, calcium carbonate and salt.

Wirthmore 20 Dairy Feed Sweetened with or without Fortified Cod Liver Oil Fortified cod liver oil, corn gluten meal, corn distillers' dried grains, old process linseed meal

soybean oil meal, cottonseed meal, corn gluten feed, yellow corn meal, ground oats, ground barley, wheat middlings, wheat bran, edible bone meal, pure cane molasses and dairy salt.

Wirthmore 16 Dairy Ration Sweetened with or without Fortified Cod Liver Oll
Fortified cod liver oil, corn gluten meal, corn distillers' dried grains, corn gluten feed, old process
linseed meal, sophean oil meal, yellow corn meal, hominy feed, ground oats, ground barley,
wheat bran, wheat middlings, cottonseed meal, calcium carbonate, pure cane molasses,
steamed bone meal and dairy salt.

Wirthmore Growing Mash

Cod liver oil, dried skim milk, dried whey (milk sugar feed), meat scraps, fish meal, yellow corn meal, alfalfa leafmeal, old process linseed meal, ground wheat, oats, barley, soybean oil meal, corn gluten meal, wheat bran, wheat middlings, wheat red dog, calcium carbonate and salt.

Wirthmore Laying Mash

Cod liver oil, dried skim milk, dried whey (milk sugar feed), meat scraps, fish meal, yellow corn meal, alfalfa meal, linsed meal, soybean oil meal, corn gluten meal, wheat bran, wheat middlings, ground wheat, oats, barley, buckwheat, calcium carbonate and salt.

Wirthmore Fleshing Pellets

Dried skim milk, meat scraps, soybean oil meal, corn germ meal, feeding oatmeal, wheat bran, wheat middlings, wheat red dog flour, yellow corn meal, alfalfa meal, calcium carbonate. salt. cod liver oil, molasses.

Mrs. Annie P. Smith

Pentucket Laying Mash

Corn meal, wheat bran, wheat flour midds, feeding oat meal, 50% meat scraps, 52% fish meal, alfalfa leaf meal, edible bone meal, charcoal, calcite flour, salt.

Smith, Bodfish, Swift Co.

Paramount Laying Mash

Alfalfa meal, beef scraps 60 %, bone meal, bran, calcium carbonate, hominy, corn meal, midds, cod liver oil, salt, ground oats.

C. H. Symmes & Co.

The Ideal Dairy Ration
Wheat middlings, wheat bran, brewers grains, cottonseed meal, linseed meal, gluten feed, corn meal or hominy, molasses, salt, bone meal, calcium carbonate, ground barley.

Syracuse Milling Co.

Syragold Dairy Feed

agoid Dairy reed Corn meal, ground oats, wheat bran and wheat middlings with mill run screenings, toasted wheat feed (wheat and wheat bran processed), corn gluten feed, linseed meal, cottonseed meal, soy bean oil meal, distillers' dried grains, brewers' dried grains, calcium carbonate and salt.

Tloga Mills, Inc.

E-Gee Dairy Feed

Wheat bran, peanut oil meal, corn gluten feed, wheat middlings, cane molasses, salt, phosphate of lime, charcoal, potassium iodide, brewers dried grains, corn distillers grains, palm kernel oil meal, soybean oil meal, ground barley. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Protena 16% Dairy Feed (Buffalo Mill)
Linseed meal, soy bean oil meal, gluten feed, alfalfa meal, wheat middlings (standard), cotton-seed meal, molasses, ground grain screenings (from wheat, corn, oats, barley, kafir), wheat bran, 2% calcium carbonate (limestone), 1% iodized salt.

Purina Broiler Chow

INA DUIGHT CHOW PUR-A-Tene (Carotene), dried buttermilk, cod liver oil, sardine oil, meat scrap, fish meal, soy bean oil meal, alfalfa leaf meal, corn meal, ground oats, wheat middlings (standard), wheat bran, alfalfa meal, 1½% calcium carbonate (limestone), ½% lodized salt.

Purina Chicken Fatena

Ground oats, corn meal, ground barley, corn germ meal, wheat flour (second clear), grey wheat middlings, linseed meal, meat scrap, rolled oats, ½% iodized salt.

Purina Chick Growena

Pur-A-Tene (Carotene), dried buttermilk, cod liver oil, sardine oil, meat scrap, fish meal, soy bean oil meal, wheat germ, alfalfa meal, corn meal, beet pulp, grey wheat middlings, wheat bran, 11/2% calcium carbonate (limestone), 1/2% iodized salt.

Purina Chick Startena

Pur-A-Tene (Carotene), dried buttermilk, cod liver oil, sardine oil, meat scrap, fish meal, soy bean oil meal, alfalfa leaf meal, wheat germ, linseed meal, corn germ meal, oat middlinga, corn meal, wheat bran, grey wheat middlinga, 1/2% calcum carbonate (limestone), 1/2%iodized salt.

Purina Egg Chowder
Pur-A-Tene (Carotene), dried buttermilk, cod liver oil, sardine oil, meat scrap, soy bean oil meal, linseed meal, alfalfa meal, corn germ meal, wheat middlings (standard), wheat bran, corn meal, 1% iodized salt, 3% calcium carbonate (limestone).

Purina Lay Chow

Pur-A-Tene (Carotene), dried buttermilk, cod liver oil, sardine oil, meat scrap, soy bean oil meal, linseed meal, alfalfa meal, corn germ meal, wheat middlings (standard), wheat bran, corn meal, 1½ (oldized salt, 3% calcium carbonate dimestone).

Purina Layena (Complete Ration)
Pur-A-Tone (Carotene), dried buttermilk, cod liver oil, sardine oil, meat scrap, soy bean oil
meal, alfalfa meal, wheat middlings (standard), beet pulp, corn meal, ½% iodized salt, 4%
calcium carbonate (limestone).

Red Brand Tloga Dairy Feed

Brand Hoga Darry Feed Coconnut oil meal, wheat bran, cottonseed meal, corn gluten feed, peanut oil meal, cane molasses, potassium iodide, sait, phosphate of lime, charcoal, soybean oil meal, brewers died grains, corn distillers grains, palm kernet oil meal, wheat middlings. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

Tioga Laying Food
Wheat middlings, corn meal, wheat bran, pulverized oats, fish meal, soybean oil meal, corn
gluten meal, meat and bone scrap, dried skim milk, phosphate of lime, linseed oil meal, hominy
feed, alfalla leaf meal, calcium carbonate, salt. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run.)

United Cooperative Farmers, Inc.

United Farmers Milk Egg Mash

No. 2 yellow meal (Attrition), standard wheat bran, wheat flour midds, pure pulv. oats (No. 2, 38 lb, dipped — unsul.), meat scraps 50 %, fish meal 55 %, alfalfa leaf meal, dried buttermilk. bone meal, salt.

United Farmers Milkmaker Choice yellow hominy, 38 lbs. ground oats, standard or pure bran, choice cottonseed 41%, oil meal pure, corn gluten feed, soya bean meal, molasses, corn distillers' grains, steamed bone meal, calcium carbonate, salt.

United Farmers Milk Pep Cottonseed 41 ^c_i, o. p. oil meal, yellow hominy, corn gluten feed, pure ground oats 38 lb., soybean meal, standard or pure bran, corn distillers' grains, bone meal, calcium carbonate, salt.

United Farmers Starting & Growing Mash
No. 2 yellow corn meal (Attrition), wheat flour middlings, standard wheat bran, ground oat
groats, pure dried buttermilk, alfalfa leaf meal, steamed bone meal, pure fish meal 55%, meat
scraps 55%, salt.

Unity Feeds, Inc.

Unity Complete Starting & Broiler Mash

Dried buttermilk, vitamin tested cod liver oil, alfalfa leaf meal, fish meal, meat scraps, ground wheat, ground barley, corn meal, ground oats, wheat bran, wheat middlings, calcium carbonate and salt.

Unity Laying Mash

Dried buttermilk, alfalfa leaf meal, soya bean meal, fish meal, meat scraps, linseed oil meal wheat bran, wheat middlings, ground oats, ground wheat, corn meal, calcium carbonate and salt.

Arthur Ventura Grain Co.

Ventura's Dairy Feed Bran, midds, hominy, Diamond gluten, soya bean meal, cotton seed meal, linseed meal, beet pulp, ground oats. calcite flour, bone meal, salt, gluten feed.

Ventura's Laying Mash

Bran, midds, meal, alfalfa meal, meat scraps, fish meal, milk, ground oats, ground barley barley flour, second clear flour, calcite, salt, cod liver oil.

Ventura's Starter & Grower

Bran, midds, meal, alfalfa meal, meat scraps, fish meal, milk, feeding oat meal, ground oats, ground barley, second clear flour, salt, calcite flour, cod liver oil, charcoal, barley flour.

C. P. Washburn Co.

Made-Right Balanced Ration

Cottonseed meal, linseed oil meal, corn gluten, wheat bran, corn meal, oat feed, beet pulp, charcoal, calcium carbonate, salt, bone meal, ground oats, soya bean meal, brewers grain.

Made-Right Complete Broiler Ration
Fortified cod liver oil, dried milk, corn meal, bran, middlings, oat meal, high grade meat
scraps, fish meal, ground wheat, soya bean meal, gluten, alfalfa leaf meal, molasses, calcium
carbonate, charcoal, salt, minerals, iron oxide, iodine.

Made-Right Complete Layer

De-Night Complete Layer Fortified cod liver oil, dried milk, corn meal, bran, middlings, oat meal, high grade meat scraps, fish meal, ground wheat, soya bean meal, gluten, alfalfa leaf meal, molasses, calcium carbonate, charcoal, salt, minerals, iron oxide, iodhea.

Made-Right 16% Dairy Feed
Corn meal, wheat meal, ground oats, cottonseed meal, wheat bran, soya bean meal, gluten,
molasses, bone meal, calcium carbonate, salt, brewers grains.

Made-Right Dry Mash

Corn meal, wheat bran, wheat middlings, red dog, 2nd clear flour, ground oat meal, linseed oil meal, gluten feed, soya bean meal, ground wheat, meat scraps, fish meal, dried milk, affalfa leaf meal, molasses, charcoal, calcium carbonate, sait, codliver oil, calcium phosphate, minerals, iron oxide, jodine.

Made-Right Starting and Growing Feed

Corn meal, wheat bran, wheat middlings, oat meal, gluten meal, red dog, 2nd clear flour, meat scraps, ground wheat, soya bean meal, hish meal, dried milk, affalla leaf meal, molasses, calcium carbonate, charcoal, sait, cod liver oil, calcium phosphate, minerals, iron oxide, lodine.

Made-Right Sweet Dairy Feed

Corn meal, wheat meal, ground oats, cottonseed meal, linseed oil meal, wheat bran, soya bean
meal, gluten, molasses, bone meal, calcium carbonate, salt, brewers grains.

Wayne County Grangers Feed Corp.

Galen 24% Dairy Feed

Corn distillers grains, corn gluten feed, brewers grains, choice cottonseed meal, wheat bran, (may contain screenings), soyabean oil meal, hominy feed and cornmeal, ground oats, cane molasses, malt sprouts, steamed bonemeal, ground limestone, salt.

Superior Laying-Mash

LANTING-MASSI

55% meat scrap, fish meal, buttermilk, fortified cod liver oil, corn meal, ground wheat, heavy ground oats, ground barley, red dog wheat flour, wheat bran (may contain screenings), corn gluten meal, soybean oil meal, alfalfa meal, essential minerast iodine, salt, iron sulphassion. calcium carbonate and bone charcoal).

H. K. Webster Co.

Blue Seal Breeders' Mash

c Sean Drecuers MASH No. 2 yellow corn meal, pure wheat bran, wheat flour middlings, ground fancy wheat, fine ground heavy oats ground rolled oats, ground barley, corn gluten meal, 50% east scraps, dried skim milk, 55% codfish meal, alfalfa leaf meal, salt, calcium carbonate, cod liver oil.

Blue Seal College Mash

No. 2 yellow corn meal, pure wheat bran, wheat flour middlings, fine ground heavy oats, 50% meat scraps, 55% codfish meal, alfalfa leaf meal, dried skim milk, calcium carbonate, salt, cod liver oil.

Blue Seal "20" Dairy Ration

Old process linseed oil meel, soy bean oil meal, ground oats, melt sprouts, gluten feed, choice cottonseed meal, hominy feed, wheat bran, corn distillers grains, brewers' grains, P. R. cane molasses, B. S. mineral mixture (white fish meal, edible bone meal, calcium carbonate, dicalcium phosphate, salt).

Blue Seal Egg Mash Yellow corn meal, fine ground oats, pure wheat bran, pure wheat middlings, h. g. meat scraps, dried skim milk, alfalfa leaf meal, P. R. cane molasses, gluten meal, calcium carbonate, salt, cod liver oil

Blue Seal Growing Mash
Dried skim milk, h. g. meat scraps, 55% fish meal, alfalfa leaf meal, gluten meal, No. 2 yellow
corn meal, pure wheat bran, wheat flour middlings, ground fancy wheat, fine ground oats,
ground barley, P. R. cane molasses, calcium carbonate, salt, cod liver oil.

Blue Seal Hom-Mix 24% Dairy Ration
Choice cottonseed meal, soy bean oil meal, malt sprouts, gluten meal, oat feed, wheat bran, hominy feed, peanut skins, germs and meal, linseed oil meal, dried brewer's grains, P. R. cane molasses, B. S. mineral mixture (white fish meal, edible bone meal, calcium carbonate, dicalcium phosphate, salt).

Blue Seal Improved All-Mash Ration

Coarse ground No. 2 yellow corn, ground fancy wheat, fine ground heavy oats, pure wheat bran, wheat flour middlings, b. g. meat scraps, 55% codfish meal, dried skim milk, alfalfa leaf meal, P. R. cane molasses, calcium carbonate, salt, cod liver oil.

Blue Seal Improved Balanced Ration

Old process linseed oil meal, soy bean oil meal, ground oats, malt sprouts, gluten meal, choice cottonseed meal, hominy feed, wheat bran, corn distillers grains, dried brewers' grains, P. R. cane molasses, B. S. mineral mixture (white fish meal, edible bone meal, calcium carbonate, dicalcium phosphate, salt).

Blue Seal Laying Mash

e occar Royling M3514 No. 2 yellow corn meal, pure wheat bran, fine ground heavy oats, h. g. meat scraps, corn gluten meal, wheat flour middlings, ground barley, ground fancy wheat, P. R. cane molasses, alfalfa leaf meal, dried skim milk, 55% codish meal, salt, calcium carbonate, cod liver oil.

Blue Seal Special 20% Dairy Ration Choice cottonseed meal, soy bean oil meal, malt sprouts, gluten feed, oat feed, wheat bran, hominy feed, peanut skins, germs and meal, linseed oil meal, dried brewers' grains, P. R. cane molasses, B. S. mineral mixture (white fish meal, edible bone meal, calcium carbonate dicalcium phosphate, salt).

West-Nesbitt, Inc.

Pure Feed Dairy Ration
Corn gluten feed, corn distillers' dried grain, soya bean meal, wheat middlings, wheat bran, beet pulp, hominy or corn meal, choice cottonseed meal, old process linseed oil meal, 1% steamed hone meal, 1% calcium carbonate, ½ of 1% sait. (Bran may contain screenings not

Pure Feed Egg Mash

Kelp meal, corn meal, oat flour, wheat bran, wheat flour middlings, leaf alfalfa meal, dried skim milk, meat scraps, fish meal, steamed bone meal, 1% calcium carbonate, cod liver oil.

Super Pure Sweetfeed Dalry Ration
Corn gluten feed, corn distillers' dried grains, soya bean meal, choice cottonseed meal, old
process linseed oil meal, wheat bran, hominy or corn meal, pure cane molasses, 1% steamed
bone meal, 1% calcium carbonate, ½ of 1% salt. (Bran may contain screenings not to exceed mill run.)

Uniform Sweet Dalry Ration

Choice cottonseed meal, soya bean meal, corn gluten feed, hominy feed or corn meal, rye distillers' grains, wheat bran, oat middlings, oat shorts, oat hulls, bolted ground wheat screenings, pure cane molasses, 1% calcium carbonate and 1% salt.

Est. M. G. Williams

Williams Balanced Ration

Corn meal or hominy, linseed oil meal, cotton seed meal, ground oats, gluten feed, dried brewers grains, wheat feed, soy bean meal, calcium carbonate, and 1% salt.

Corn meal, bran, middlings, feeding oatmeal, fish meal, dried skim milk, leaf meal, meat scraps, calcium carbonate, salt and cod liver oil.

Williams Growing Feed

Corn meal, bran, middlings, feeding oatmeal, dried skim milk, leaf meal, meat scraps, calcium carbonate, salt, cod liver oil, and fish meal.

Williams Laying Mash

name Laying Stash Corn meal, bran, middlings, ground oats, meat scraps, fish meal, dried skim milk, calcium carbonate, salt, cod liver oil, and leaf meal.

Stanley Wood Grain Co.

Bliss Dairy Ration

Corn meal (or hominy), cottonseed meal, wheat bran, soy bean meal, linseed meal, wheat middlings, gluten meal, gluten feed, table salt, edible bonemeal, calcium carbonate, beet pulp,

Preferred Laying Mash Pure dried skim milk, dried fish meal, alfalfa leaf meal, beef scraps, yellow corn meal, wheat bran, soy bean meal, pulverized oats, wheat middlings, edible bonemeal, table salt, calcium carbonate.

Preferred Starting & Growing Feed
Pure dried skim milk, dried fish meal, yellow corn meal, wheat bran, wheat middlings, fine
ground oatmeal, alfala leaf meal, beef scraps, edible bonemeal, table salt, calcium carbonate.

Woods Dairy Ration

Cottonseed meal, wheat middlings, yellow corn meal (or hominy), soy bean meal, ground oats, old process linseed oil meal, corn gluten feed, dried beet pulp, wheat bran, salt, calcium carbonate.

Average Analyses of Unmixed By-Products. (Collected between September 1, 1935 and April 1, 1936)

	Num- ber of Samples.	*Water (Per Cent).	Protein (Per Cent).	Fat (Per Cent).	Nitro- gen Free Extract (Per Cent).	Fiber (Per Cent).	Ash (Per Cent).
Cottonseed Meal	54	7.6	41.1	6.5	27.9	10.8	6.1
Linseed Meal	19	9.5	34.5	5.3	36.7	8.3	5.7
Soy Bean Oil Meal	14	9.1	41.3	5.3	32.9	5.7	5.7
Gluten Meal	12	8.6	44.2	1.8	41.9	2.0	1.5
Gluten Feed	29	10.0	28.4	2.5	45.4	6.8	6.9
Distillers Dried Grains	12	6.7	30.6	9.0	39.9	12.1	1.7
Brewers Dried Grains	14	6.8	28 6	6.3	40.9	14.2	3.2
Wheat Standard Middlings	23	11.8	17.8	5.1	53.6	7.4	4.3
Wheat Flour Middlings .	3	11.5	17.3	4.7	58.5	4.5	3.5
Red Dog Flour	11	12 2	17 0	3.2	63.0	2.4	2.2
Wheat Mixed Feed	42	12.5	16.8	4.5	53.9	7.4	4.9
Wheat Bran	62	13.2	16.2	4.7	50.5	9.8	5.6
Rye Feed	1	12.0	17.2	3.1	60.4	3.9	3.4
Corn Meal	32	15.0	9.6	4.7	67.0	2.1	1.6
Ground Oats	50	11.5	12.6	4.0	57.7	10.8	3.4
Hominy Feed	28	11.5	11.0	7.5	63.2	4.1	2.7
Dried Beet Pulp	9	11.4	9.6	0.6	56.4	17.9	4.1
Oat Feed	7	8.9	5.9	1.8	50.3	27.4	5.7

^{*}A considerable difference will be noted in some instances between the water content as reported in this table and similar tables in previous bulletins which show the water content of the feeds as analyzed. There is an unavoidable loss of water between the time of sampling and analysis. In this table an attempt has been made to more nearly show the water content as contained in the feeds when offered for sale by the retailer.

Oats - Test Weight per Bushel versus Chemical Composition. 1

To supply authentic information to those interested in the purchase of feed for a group of state institutions, an attempt was made during the summer of 1936 to determine the correlation between test weight per bushel and chemical analysis of whole oats. Fifty-five samples were collected from feed stores, state institutions, and grain elevators, of which thirty-three were used for purposes of comparison. The remaining twenty-two samples were discarded because they were less than 95 per cent pure and it was thought that oats containing a liberal percentage of barley and other cereals would be so affected both as to test weight and chemical composition as to be worthless for the purpose. The results for this group are presented in a separate table.

The following summary shows the average chemical analysis of the samples grouped according to weight. The most marked differences were in the fat and fiber content. No consistent difference was found in the protein, nitrogen free extract, and fat.

The oats tested were from the 1935 crop. New oats would probably show a somewhat higher water content, which to an unascertained extent might influence their test weight.

Average Composition of Oats of Different Weights per Bushel. 95% Purity or Better.

Weight per Bushel Pounds		Number of Samples	Water	Protein	Fat	Nitrogen Free Extract	Fiber	Ash
10 to 45		6	9.18	11.44	5.70	60.83	9.19	3.66
38 to 40		5	11.01	12.60	4.54	59.43	9.40	3.02
37 to 38		7	10.73	12.21	4.51	59.27	10.11	3.17
35 to 37		9	10.01	12.08	4.87	59.48	10.22	3.34
31 to 35		6	10.85	12.29	4.49	58.60	10.56	3.21

¹Physical analyses of samples were made by F. A. McLaughlin and Olive M. Hoefle of the State Seed Testing Laboratory.

Oats, 95% Purity or Better.

Inert Weed Other	Inert Weed	When Day
Per Per	Per	Per Per Per Per Per
Cent. Cent.	Cent. Cent.	Cent. Cent. Cent. Cent.
2.25 0.28	2.25 0.28	
0.58 0.02	0.58 0.02	0 19 - 0.04 9.95
1.00 0.04	1.00 0.04	0 19 - 0.04 9.95 0.37 0.02 0.94 11.37
0.16 0.01	0.16 0.01	0 19 - 0.04 9.95 0.37 0.02 0.94 11.37 0.15 - 2.48 10.65
0.55 0.02	0.55 0.02	0.19 - 0.04 9.95 0.37 0.02 0.94 11.37 0.15 - 2.43 10.65 0.13 - 0.96 10.24
0.23	0.23	0 19 - 0 0.04 9.95 0.37 0.02 0.94 11.37 0.15 - 2.43 10.65 0.18 - 0.96 10.24 0.08 0.03 2.03 11.52
2 12 0.05	2 12 0.05	0.19 - 0.04 9.95 0.37 0.02 0.94 11.37 0.15 - 2.43 10.65 0.03 - 0.96 10.24 0.08 0.03 11.52 - 0.18 11.82
0.43 0.08	0.43 0.08	0.37 0.02 0.94 11.37 0.05 0.94 11.37 0.05 0.94 11.37 0.05 0.94 11.37 0.03 0.38 0.08 11.52 0.38 11.52 0.38 11.52 0.38 11.52 0.38 11.53 0.31 0.080
0.96 0.41	0.96 0.41	0.19 - 0.04 9.95 0.37 0.02 0.94 11.37 0.15 - 2.48 10.65 0.18 - 0.08 10.24 0.08 0.03 2.03 11.52 0.37 0.01 1.57 10.80 0.96 - 1.47 9.95
0.75 0.05	0.75 0.05	0.37 0.02 0.94 9.95 0.15 - 2.43 10.65 0.18 - 2.43 10.65 0.08 0.03 2.03 11.52 0.08 11.38 0.37 0.01 1.57 10.80 0.86 0.12 1.29 - 0.12
1.04 0.12	1.04 0.12	0.37 0.02 0.94 11.37 0.15 - 2.43 10.65 0.18 - 0.96 11.27 0.08 0.03 2.03 11.52 - 0.18 11.38 0.37 0.01 1.57 0.80 11.29 0.11 0.59 7.78
0.70 0.15	0.70 0.15	0.37 0.02 0.94 11.37 0.15 - 2.43 10.65 0.13 - 0.96 11.37 0.08 0.03 2.03 11.52 0.37 0.01 1.57 10.80 0.96 - 1.47 9.67 1.29 0.11 0.59 10.98 0.04 - 0.69 10.98
0.38 0.01	0.38 0.01	0.37 0.02 0.94 11.37 0.13 - 0.96 11.37 0.08 0.08 2.08 11.52 0.37 0.01 1.57 10.80 0.37 0.01 1.57 10.80 0.29 - 1.47 9.67 1.29 - 0.11 0.59 0.29 0.11 0.59 0.89 - 0.11 0.98
0.70 0.01	0.70 0.01	0.37 0.02 0.94 11.37 0.15 - 2.43 10.65 0.18 - 2.94 11.37 0.08 0.03 2.03 11.52 0.96 11.52 0.37 0.01 1.57 0.80 0.96 - 1.47 9.67 1.29 0.11 0.59 10.98 0.04 - 0.69 10.98 0.13 - 0.53 10.60
1.09 0.01	1.09 0.01	0 19 - 0 0.04 9 95 0.05 0.15 0.05 0.08 11 37 0.05 0.08 10 24 0.08 0.08 0.08 0.08 11 52 0.08 11 52 0.08 0.09 0.01 1.29 0.01 1.29 0.01 0.09 0.01 0.05 0.01 0.05 0.01 0.05 0.01 0.05 0.01 0.05 0.01 0.05 0.01 0.05 0.01 0.05 0.05
1.26 0.05	1.26 0.05	0.37 0.02 0.94 11.37 0.05 0.94 11.37 0.08 0.38 10.65 0.38 10.65 0.38 0.08 11.52 0.37 0.01 1.57 0.91 11.38 0.39 0.31 0.59 0.31 0.59 0.31 0.59 0.31 0.59 0.31 0.59 0.31 0.59 0.31 0.59 0.31 0.59 0.31 0.59 0.31 0.59 0.31 0.59 0.31 0.38 0.39 0.31 0.38 0.31 0.38 0.31 0.38 0.31 0.32 0.31 0.32 0.32 0.33 0.33 0.33 0.33 0.33 0.33
0.29 0.03	0.29 0.03	0 19
0.13 0.02		0 19
0.87	0.13	0.37 0.02 0.94 11.37 0.05 0.94 11.37 0.08 0.95 0.18 10.24 0.37 0.08 2.08 11.52 0.37 0.99 0.18 11.38 0.99 0.99 0.11 0.29 0.11 0.28 0.12 0.12 0.12 0.12 0.12 0.12 0.09 0.12 0.13 0.09 0.12 0.13 0.14 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15
0.15	97.83 0.13 0.02 97.74 0.87 0.04	

3.05	3.38	2.94	3 10	3 16	3.01	2 89	3.69	3.45	3.74	3.69	3 90	3.49	
10.08	10.43	99.6	9.90	9.04	9.38	9.00	9.78	10.10	9 03	8.78	9.14	8.33	
59.37	58.13	59.91	59.17	59.50	58.59	59.97	61.94	61.21	61.19	61.02	57.77	61.29	
4.44	4.95	4.84	4.23	5.01	4.24	4.38	5.58	4.91	5.72	5.85	6.21	5.91	
12.08	12.08	11.91	12.52	11.96	13.84	12.78	10.51	10.29	11.25	11.29	13.93	11 38	
10.98	11.03	10.74	11.08	11.33	10.94	10.98	8.50	10.04	9.07	9.37	9.05	09.6	
19.0	0.27	68.0	2.12	0.56	1.91	2.45	0.91	1.36	0.45	1.08	2.45	1.52	
0.42	1	-	1	1	,	1	1	0.16	1	1	1	1	
1.31	0.40	60.0	0.14	0.20	0.36	0.62	1.50	1.62	1 59	1 11	0 37	1.83	
2.40	19.0	68.0	2.26	92.0	2.27	3.07	2.41	3.14	2.04	2.19	2 82	3.40	
90.0	0.03	0.07	0.01	0.10	0.03	0.04	0.18	0.03	0.07	0.08	0.02	80.0	
0.12	0.36	0.12	0.38	0.58	0.78	0.07	0.87	1.16	0.57	1.11	0.43	0.16	
97.42	98.94	98.92	97.35	98.56	96.95	96.82	96.54	95.67	97.32	96.62	96.73	96.36	
23.41	20.14	22.68	23.45	27.17	22.14	22.79	26.62	29.11	27.46	28.58	28.34	28.59	
87.8	37.8	38.2	38.2	38.5	38.7	39.2	42.4	42.8	43.5	44.0	44.1	45.3	
										٠			
4	2	50	56	36	22	4	9	12	10	41	13	24	

Physical analyses of oat samples are based on one hundred gram portions which were secured by dividing and mixing large sample by means of a Boerner Sampler. "Weed Seeds" include common types of weeds found in oats, such as wild mustard, black bindweed, quack grass, etc., but do not include wild oats. *Not clipped. A long variety.

"Inert" consists of stems, hulls and like matter, including pin oats which when tried between pinchers appear to contain no groat. Occasional fragments of corn when found were included with the oats.

Oats, Less than 95% Purity.

5 8		CONT	rr	0	L	В	UL	LI	ΞT	'Il	Ŋ	N	0	. :	85								
	Ash Per Cent.	3.93	3.00	3.14	30.0	3 26	2.90	3.46	2.92	3.00	2.75	2.94	2.99	2.98	3.89	2.83	2.80	2.95	3.41	2.81	2.98		2 40
ø	Fiber Per Cent.	11.44	9.92	62.6	9.51	20 9	9.01	9.57	80.8	8.82	10.08	8.50	6.93	7.17	10.75	9.87	8.08	8.27	8.57	9.47	9.24		9.60
CHEMICAL ANALYSIS	Nitrogen Free Extract Per Cent.	58.92	60.41	60 42	59.57	69.16	60 83	59.83	62.10	58.51	59.89	61.52	62 70	63 02	59.88	60.75	62.10	61.48	58 47	60.11	60.24	1	65.73
Снеміса	Fat Per Cent.	3.69	4.17	4.28	4.10	9.57	4.14	5 05	3 86	3.99	4.35	3.85	3 05	2 72	4.55	4 20	4.34	3.95	5.02	4.36	3 73		1.53
	Protein Per Cent.	10.86	11.38	12.39	13.66	12.12	11 82	12.52	11 82	14.01	12.43	11.64	12.69	12 83	10.51	11.64	12.17	12.52	13.58	11.99	12.39		13.31
	Water Per Cent.	11.16	11.09	86.6	10.14	10.88	11 30	9.57	11.22	11 67	10.50	11.55	11.64	11.28	10.42	10.71	10.51	10.83	10.95	11.26	11.42		11.35
	Barley Per Cent.		2.90	3.08	6.67	26.50	6 29	7.53	7.29	6.40	3.73	6.93	55.09	54.80	1.03	6.21	88.6	8.56	3.85	4.19	5 07		98.15
	Rye Per Cent.	,	1	1	0.15	t	I I	ı	1	0.38	1	ı	0.15	ı	0.78	1	0.04	1	0.05	0.14	3.14		1
	Wheat Per Cent.	,	0.10	0.23	0.92	0.64	0.28	0 16	1	2 68	4.29	0.73	0 39	0.22	0 59		0.48	0.15	0.45	0 47	62.0		0.55
NALYSIS	Other Grain Per Cent.	24 20	3.00	3.31	7.74	27.14	57.92	7.69	7.29	9 46	8.02	7.66	55 58	55.02	2 40	6.21	10.40	8.71	4.35	4.80	00.6		1.47
PHYSICAL ANALYSIS	Weed Seed Per Cent.	1.10	0.14	98.0	0.97	0.84	6 6	0.10	0 03	0 61	0.13	0.02	0 22	0.11	0.24	0.02	0.12	90.0	0.02	0.01	0.07		0.13
e,	Inert Matter Per Cent.	18.90	5.53	1.41	96.0	3.06	1 00	2 33	0 47	0.93	1 10	96.0	09.0	1.23	3 89	0 18	0.26	0.30	0.78	0.22	0.10		0.25
	Oats Per Cent.	90	91.33	94.92	90.33	96 89	40.40	88 88	92.21	89.00	90.75	91.36	43.60	43.64	93.47	93.59	89.22	90.93	94.85	94.97	90.83		0.92
	Weight of 1,000 Seeds Grams.	13 50	16.51	13.13	16.77	16.61	16.38	18 66	18 08	18 41	22.44	17.53	15.24	17.18	23 18	22.85	16.56	18 64	22 03	25.01	23.60		28.81
	Weight per Bushel Pounds.	23.57	30.5	30.6	34.7	35.9	36.1	36.7	36.8	36.8	37.1	37.2	37.3	37.7	38.4	38.5	38.7	39.2	40.2	40.4	40.5		45.2
	Laboratory	9		*6	. **62	11***				. 68	43***	26	. *2	12		23		48	2.6			Barley	

No. 16. An inferior sample. The miller termed this material as "grinding oats". No attempt was made to separate the different kinds of grain it contained, which included ****Contained 1.18% corn. ***Contained much mustard seed. corn, peas and other seeds which could not have been found growing with oats in the field. **Contained about 1/2 % mustard seed. *Not clipped.

Calcium and Phosphorus Content of Commerical

Starting and Growing Mashes.

Experimental data which have accumulated during the past decade indicate that an excess as well as a deficiency of calcium and phosphorus should be avoided in the feeding of growing chicks. The Poultry Department of the State College, who give as a reference the Cornell Poultry Nutrition School, furnish the following figures as to the amount and proper proportions of calcium and phosphorus for chick starting and growing mashes:

Calcium

0.67%

Phosphorus

0.35-0.50%

Ratio 1.3-1.9 parts calcium to 1 part phosphorus. It is probably true that the amounts of these elements needed in a mash will depend somewhat upon the supplementary feed used. Where chicks are fed the so-called complete mash rations it should be possible to fix the amount of calcium and phosphorus consumed within narrow limits.

During the season of 1935-1936 calcium and phosphorus contents were determined on most of the chick and growing mashes officially collected. The following table of results is published without comment for the benefit of poultrymen who may be interested.

Calcium and Phosphorus Content of Starting and Growing Mashes

Number of Samples.	MANUFACTURER AND BRAND	Total Ash Per Cent.	Calcium Per Cent.	Phosphorus Per Cent.	Calcium Phosphorus Ratio.
1 2 2 4	Allied Mills, Inc. Empire Growing Mash Empire Starter & Grower Wayne Chiek Starter Wayne Growing Mash	7.49 5.35 6.18 7.16	1.21 1.06 1.62 2.07	0.87 0.76 0.92 0.98	1.4:1 1.4:1 1.8:1 2.1:1
2 1 2	A. P. Ames Co. Ames Complete Growing and Egg Ration Ames Growing Mash Ames Complete Starter and Broiler Ration	7.38 8.49 7.87	1.88 1.68 1.35	1.03 1.23 1.10	1 8:1 1.4:1 1 2:1
2 1 1	Arcady Farms Milling Co. Aready-Wonder Complete All-Mash Chick Starter Aready-Wonder Growing Mash Sunkist Growing Mash	8.44 10.84 8.17	2 07 3 02 1.85	0.98 0.96 0.78	2.1:1 3.1:1 2.4:1
2 1	Beacon Milling Co., Inc. Beacon's Cayuga Growing Mash Beacon Complete Starting Ration .	7.36 7.00	1.63 1.79	1.05 0.97	1.6:1 1.8:1
1	Borden Grain Co. Borden's Chick Starting Feed	8.58	2.03	1 14	1.8:1
1	Community Feed Stores, Inc. Community Growing Mash	7.42	1.77	0.83	2.1:1
1 1	Nicolas Courcy Grain Co. Courcy's Growing Feed Eastern Starting Feed	8.86 7.82	2.12 1.79	1.25 1.11	1.7:1 16:1
2 3 3	E. A. Cowee Co. Coweco Growing Mash Coweco Starting Mash Coweco Sunrise Growing Mash	10.23 9.07 11.76	2 35 2.44 3.23	1.14 1.10 1.61	2.1:1 2.2:1 2 0:1
1 1	Chas. M. Cox Co. Utility Growing Ration Utility Starting Ration	6.80 7.20	1.79 2.09	0.80 0.93	2.2:1 2.2:1
1 1 1	Curley Brothers Crystal All Grain Starting Food Crystal Growing Mash Premier Growing Mash	6.46 7.26 9.22	1.44 1.56 1.89	0.90 1.06 1.23	1.6:1 1.5:1 1.5:1

Calcium and Phosphorus Content of Starting and Growing Mashes — Continued

Number of Samples.		Total Ash Per Cent.	Calcium Per Cent.	Phosphorus Per Cent.	Calcium Phosphorus Ratio.
1 1 1	Cutler Co. King Complete Chick Starter and Broiler Ration King Complete Growing Ration King Growing Feed	. 6.85 6.12 6.73	1.89 1.61 1.32	0.89 0.89 0.86	2.1:1 1.8:1 1.5:1
1	Delaware Mills, Inc. Delaware All Mash Chick Starter Indian Growing Mash	7.18 7.12	1.74 1.26	1.00 0.95	1.7:1 1.3:1
2	Frank Diauto Diauto's Fancy Chick Growing Mash	7.93	1.97	1.01	2.0:1
$\begin{smallmatrix}1\\2\\1\end{smallmatrix}$	Dietrich & Gambrill, Inc. Frederick Growing Mash Gambrill's Chick Starter Gambrill's Growing Mash	6.79 7.93 12.58	1.26 1.59 3.25	1.08 0.92 1.70	1.2:1 1.7:1 1.9:1
1	East Bridgewater Farmers' Ex- change Special Growing Feed	5.88	1.28	1.03	1.2:1
2 1 2	Eastern States Farmers' Exchange Eastern States All-Mash Developer Eastern States Developer Eastern States Starting and Broiler	6.09 7.63	1.42 1.65	0.85 1.20	1.7:1 1.4:1
_	Ration	7.01	1.54	1.15	1.3:1
2	Elmore Chixsaver	7.28	1.75	0.92	1.9:1
1	Red Rose All Mash Starter Red Rose Growing Mash	$\substack{7.62\\6.87}$	1 84 1.02	1 15 0.97	$1.6:1 \\ 1.1:1$
3 2 2	Farm Service Stores, Inc. C Growing Mash North Star Chick Starter North Star Growing Mash	8.56 8.78 9.85	1.92 2.18 2.71	1.14 1.26 1.58	1.7:1 1.7:1 1.7:1
2	Flory Milling Co., Inc. Flory's Growing Mash	7.17	1.65	0.81	2.0:1
2 2	Fred A. Fountain Fountain's Buttermilk Growing Feed Fountain's Buttermilk Starting Feed	8.48 7.04	1.99 1.45	1.21 0.99	1.6:1 1.5:1
2 1	J. B. Garland & Son Garland's Economy Growing Mash Garland's Growing Mash	$10.13 \\ 10.97$	2.78 2.77	1.44 1.62	1.9:1 1.7:1
1	General Mills, Inc. Eventually Gold Medal Chick Ration	7.80	2.14	1.03	2.1:1
1	Goode Grain Co. Starting and Growing Mash	9.46	2.39	1.27	1.9:1
1 1	D. H. Grandin Milling Co. Grandin's Baby Chick Starter Grandin's Combined Chick and	6.10	1.58	0.83	1.9:1
1 2	Broiler Ration Grandin's Complete Starting Ration Grandin's Growing Mash	8.50 7.80 9.99	2.12 2.35 3.26	0.98 0.89 1.13	2.2:1 2.6:1 2.9:1
1 4	Great Atlantic & Pacific Tea Co. Daily Growth Chick Starter Daily Growth Growing Mash	7.30 7.33	1.85 1.57	1.00 1.03	1.9:1 1.5:1
1	Great Eastern Feed Mills "Phoenix" 16% Growing Mash .	8.60	2,25	0.95	2.4:1
2 2	D. Harbeck Welcome Growing Mash Welcome Starter & Broiler Ration .	8.64 6.88	2.16 1.38	1.21 0.95	1.8:1 1.5:1
2	Jaquith & Co. Growing Mash	7.21 9.90	1,40 2,65	1.10 1.56	1.3:1 1.7:1

Calcium and Phosphorus Content of Starting and Growing Mashes — Continued

Number of Samples.	MANUFACTURER AND BRAND	Total Ash Per Cent.	Calcium Per Cent.	Phosphorus Per Cent.	Calcium Phosphorus Ratio,
2	Jersee Co. Just Right Chick Starter Just Right Growing Mash	5.98 7.43	1.29 1.65	0 89 0.97	1.4:1 1.7:1
2 2	Kasco Mills, Inc. Apex Complete Grower Kasco All Mash Chick Food	6.60 6.93	1.35 1.82	0.67 0.81	2.0: <u>1</u> 1 2.2: <u>1</u>
2 1 2	Larrowe Milling Co. Larro Chick Builder . Larro Chick Starter Larro Growing Mash	8.77 7.12 7.45	2.06 1.89 1.70	1.16 1.09 0.98	1.8:1 1.7:1 1.7:1
1	Mansfield Milling Co. "Mansfield" Chick Growing Feed .	6.61	1.33	1.17	1.1:1
1	Geo. Q. Moon & Co., Inc. Moon's Growing Mash	13.04	4.56	1.81	2.5:1
1 1 1	Ogden Grain Co. Pilgrim All Purpose Complete Ration Pilgrim Chick and Broiler Ration Pilgrim Growing Mash	8.28 6.00 6.48	2.36 1.17 1.26	1.28 0.83 0.95	1.8[:[1 1.4]:1 1.3[:1
1 1 3	Park & Pollard Co. Manamar Chick Starter Park & Pollard Chick Starter Growing Feed	8.63 7.45 8.99	2.11 1.68 2.76	1.06 0.97 0.81	2.0f: 1 1.7:1 2.4:1
1 1	Phaneuf & Son O Boy All Mash Starter O Boy Grower	5.20 5.70	1.04 1.03	0.81 0.80	1.3:1 1.3:1
1	Pratt Food Co., Inc. Pratt's Baby Chick Food	8.40	2.42	1.11	2.2:1
1	Quaker Oats Co. Quaker Ful-O-Pep Growing Mash .	6.77	1.28	1.06	1.2:1
3 1	Ralston Purina Co. Purina Chick Growena Purina Chick Startena	5.59 6.31	1.40 1.59	0.74 0.83	1.9:1 1.9:1
1	D. F. Riley Riley's Chick & Broiler Ration Riley's Growing Mash	6.15 6.86	1.10 1.56	0.78 0.95	1.4:1 1.6:1
2	Ryther & Warren Minot Chick Mash	8.18	2 44	1.14	2.1:1
3 2	St. Albans Grain Co. Wirthmore Complete Chick and Broiler Ration Wirthmore Growing Mash	7.14 6.26	1.99 1.64	0 82 0 91	2.4:1 1.8:1
1	United Cooperative Farmers, Inc. United Farmers Starting & Growing Feed	8.61	2.13	1.50	1.4:1
1	Unity Feeds, Inc. Unity Complete Starting & Broiler Mash	9.20	2.35	1.11	2.1:1
1	C. P. Washburn Co. Made Right Starting and Growing Feed	7.56	1.77	1 11	1.6:1
$\frac{1}{2}$	H. K. Webster Co. Blue Seal Chick Starter Blue Seal Growing Mash	6.98 8.89	1.59 2.09	1.11 1.26	1.4:1 1.7:1
2	West-Nesbitt, Inc. Pure Feed Growing Mash	9.43	3.16	1.43	2.2:1
2	Est. M. G. Williams Williams Chick Starter Williams Growing Feed	9.26 7.80	3.00 1.30	1.14 1.09	2.6:1 1.2:1
2	Stanley Wood Grain Co. Preferred Starting & Growing Feed	8.86	2.26	1.28	1.8:1

Directory of Manufacturers Who Registered Feeding Stuffs for Sale in Massachusetts in 1936.

Acme-Evans Co., Indianapolis, Ind. Albers Bros. Milling Co., Seattle, Wash. Albert Lea Food Products Co., Albert Lea, Minn. T. Allen Co., Atlanta, Ga Allied Mills, Inc., Chicago, Ill.
American Maize-Products Co., 100 East 42nd St., New York, N. Y.
A. P. Ames Co., Peabody, Mass.
Arcady Farms Milling Co., 223 West Jackson Blvd., Chicago, Ill.
Archer-Daniels-Midland Co., Minneapolis, Minn.
Asheraft-Wilkinson Co., Atlanta, Ga.
W. E. Atkinson Co., 27 Water St., Newburyport, Mass.
B. & B. Dairy Co., Inc., Margaretville, N. Y.
Edward R. Bacon Grain Co., Chicago, Ill.
E. W. Bailey & Co., Montpelier, VI.
Earber & Bennett, Inc., Albany, N. Y.
Bay State Milling Co., Winona, Minn.
Beacon Milling Co., Winona, Minn.
Beacon Milling Co., Winona, Minn.
Bescon Milling Co., 2010 Lincoln-Liberty Bldg., Philadelphia, Penn.
Blatchford Calf Meal Co., Waukegan, Ill.
Borden Grain Co., 26 Granite St., Taunton, Mass.
C. W. Brister & Son, Auburn, N. Y.
A. H., Brown & Bros., Boston, Mass. (Registered by Mellin's Food Company of North America.)
Geo. B. Brown, Ipswich, Mass.
Buckeye Cottor Oli Co., Cincnati, Ohio.
C. W. Burtschalter, Inc., Chernati, Ohio.
C. W. Burtschalter, Inc., Chernati, Chio.
C. W. Burtschalter, Inc., Chernatic Co., St. A., Box 27, Toledo, Ohio.
Center Milk Products Co., Middlebury Center, Penn.
Central Soya Co., Inc., Decatur, Ind.
Chapin & Co., Hammond, Ind.
Checkerboard Elevator Co., St. Louis, Mo. Allied Mills, Inc., Chicago, Ill. American Maize-Products Co., 100 East 42nd St., New York, N. Y. Central Soya Co., Inc., Decatif, Ind. Chapin & Co., Hammond, Ind. Checkerboard Elevator Co., St. Louis, Mo. Checkerboard Feed Store, Oswego, N. Y. Clinton Co., Clinton, Iowa. Coatsworth & Cooper, 67 Yonge St., Toronto, Canada. Commander-Larabee Corp., Minneapolis, Minn. Coatsworth & Cooper, 67 Yonge St., Toronto, Canada.
Commander-Larabee Corp., Minneapolis, Minn.
Community Feed Stores, Inc., South Deerfield, Mass.
Continental Distilling Corp., 260 South Broad St., Philadelphia, Penn.
Corn Products Refining Co., 17 Battery Place, New York, N. Y.
Consolidated Rendering Co., 178 Atlantic Ave., Boston, Mass.
Nicolas Courcy Grain Co., 11 Waverly St., Taunton, Mass.
Cover & Palm Co., Lowell, Mass.
E. A. Cowee Co., Fitchburg, Mass.
Chas, M. Cox Co., 177 Mik St., Boston, Mass.
Curley Brothers, Main St., Wakefield, Mass.
Culter Co., North Wilbraham, Mass.
Culter Co., North Wilbraham, Mass.
Registered by St. Albans Grain Co., Dawe's Products Co., Denver, Col.
Dairymen's League Co-operative Association, Inc., 11 West 42nd St., New York, N. Y.
Dawe's Products Co., Denver, Col.
Decatur Milling Co., Inc., Decatur, Ill.
Delaware Mills, Inc., Deposit, N. Y.
Denver Alfalfa Milling & Products Co., Lamar, Col.
Dewey Bros. Co., Blanchester, Ohio.
Frank Diauto, 87 Warren St., Randolph, Mass.
F. Diehl & Son, Inc., Wellesley, Mass.
Dietrich & Gambrill, Inc., Frederick, Md.
Drimolass Refining Corp., 318 East 9th St., New York, N. Y.
J. L. Dunnel & Son, Bernard Exchange.
Eagle Roller Mill Co., Bridgewater, Mass.
Eagle Roller Mill Co., Bridgewater, Mass.
Eagle Roller Mill Co., Bridgewater, Mass.
Eastern Grain Co., Bridgewater, Mass.
Eastern Grain Co., Bridgewater, Mass.
Eastern Grain Co., Bridgewater, Mass. East Bridgewater Farmers' Exchange, East Bridgewater, Mass. Eastern States Farmers' Exchange, Box 1482, Springfield, Mass. Eastern States Farmers' Exchange, Box 1482, Springfield, Mass. Economy Grocery Stores Corp., 393 D St., Boston, Mass. Egg-O-Milk Co., Baltimore, Md.
Michael W. Ellis, 19 Walnut St., Peabody, Mass.
Elm City Creamery, Inc., 3 Pleasant St., Fairhaven, Mass.
Elmore Milling Co., Inc., Oneonta, N. Y.
John W. Eshelman & Sons, Lancaster, Penn.
Lynas Milling, Co. La 1636 Merwin St., Cleveland, Ohio.
Fairmont Creamery Co., Omaha, Neb.
Farm Service Stores. Inc., Fitchburg, Mass. Fairmont Creamery Co., Omaha, Neb.
Farm Service Stores, Inc., Fitchburg, Mass.
Farmers Feed Co., 552 East 76th St., New York, N. Y.
Federal Mill, Inc., Lockport, N. Y.
Federal Mill, Inc., Lockport, N. Y.
Federal Mill, Inc., Lockport, N. Y.
Fernando Valley Milling Co., State Co., 236 I. W. Hellman Bldg., Los. Angeles, Cal.
First, Natilling Co., Inc., Bangor, Fenn.
J. A. Forrest Co., 282 Security Bldg., Minneapolis, Minn.
Fred A. Fountain, 355 Tremont St., Taunton, Mass.
Dean S. French, L506 Central St., West Stoughton, Mass.
Fruen Milling Co., Minneapolis, Minn.
Paul Fuller & Sons, Mooney Ave., Salem, Mass.
J. B. Garland & Son, Worcester, Mass.
General Commodity Corp., Buflalo, N. Y.
General Commodity Corp., Buflalo, N. Y.
General Mills, Inc., Chamber of Commerce Bldg., Minneapolis, Minn.

```
Geneva Milling Co., Inc., 612 South Exchange St., Geneva, N. Y.
J. T. Gibhons, Inc., New Orleans, La.
W. K. Gilmore & Sons, Inc., Walpole, Mass.
Goode Grain Co., 452 Broadway, Lowell, Mass.
Gorton-Pew Pisheries Co., Ltd., Gloucester, Mass.
Grand Union Stores, Inc., 233 Broadway, New York, N. Y.
D. H. Grandin Milling Co., Jamestown, N. Y.
Great Atlantic & Pacific Tea Co., New York, N. Y.
Great Atlantic & Pacific Tea Co., New York, N. Y.
Great Eastern Feed Mills, Phoenix Ave, Lowell, Mass.
Hales & Hunter Co., 166 West Jackson Blvd., Chicago, Ill.
Frank B. Ham & Co., Ltd., 1506 Royal Bank Bldg., Toronto, Canada.
Wm. Hamilton & Son, Inc., Caledonia, N.Y.
Dwight Hamilin Co., Diamond Bank Bldg., Pittsburgh, Penn.
D. Harbeck, 405 Earl St., New Bedford, Mass.
Hecker — H.-O Co., Inc., Buffalo, N. Y.
Hecker-Jones-Jewell Milling Division of Standard Milling Co., 503 Seneca St., Buffalo, N. Y.
W. D. Higgins Co., Framingham, Mass.
  Hecker-Jones-Jewell Milling Division of Standard Milling Co., W. D. Higgins Co., Framingham, Mass. Hirst & Begley Linseed Works, 2013 Mendel St., Chicago, Ill. D. B. Hodgkins' Sons, Glouester, Mass. Horvitz Grain Co., New Bedford, Mass. Horvitz Grain Co., New Bedford, Mass. Hubinger Co., Keokuk, Iowa. Humphreys-Godwin Co., Memphis, Tenn. Independent Tallow Co., Inc., 39 Cedar St., Woburn, Mass. International Milling Co., Minneapolis, Minn. International Wegetable Oil Co., Inc., Savannah, Ga. Jaquith & Co., 305 Main St., Woburn, Mass.
  Jaquith & Co., 305 Main St., Woburn, Mass.
Jersee Co., Minneapolis, Minn. (Registered by Worcester Grain & Coal Co.)
Joslin-Schmidt Corp., Lockland Sta., Cincinnati, Ohio.
Kansas Flour Mills Corp., Kansas City, Mo.
Kansas Flour Mills Corp., Kansas City, Mo.
Kasco Mills, Inc., Waverly, N. Y.
Kellogg Co., Battle Creek, Mich.
Kellogg Co., Battle Creek, Mich.
Kellogg Kompany of Canada, Ltd., London, Ont., Canada.
Kelloggs & Miller, Inc., Amsterdam, N. Y.
Spencer Kellogg & Sons, Inc., Buffalo, N. Y.
H. H. King Flour Mills Co., Minneapolis, Minn.
Chas. A. Krause Milling Co., Minneapolis, Minn.
Chas. A. Krause Milling Co., Midneapolis, Minn.
Larrowe Milling Co., Mich. Led., Montreal, Que., Canada.
Larrowe Milling Co., Box 68, North End Sta., Detroit, Mich.
Louisiana State Rice Milling Co., Inc., Abbeville, La.
L. Lovitt & Co., Memphis, Tenn.
A. S. MacDonald Commission Co., 404 Grain & Flour Exchange, Boston, Mass. (Registered for Parrish & Heimbecker, Ltd.)
       A. S. MacDonald Commission Co., 404 Grain & Flour Exchange, Boston, Mass. (Registered for Parrish & Heimbecker, Ltd.)
Maine Fish Meal Co., Portland, Maine.
Mansfield Coal & Grain Co., Mansfield, Mass.
Mansfield Milling Co., 1 Samoset Ave., Mansfield, Mass.
Mansfield Milling Co., Ltd., Toronto, Canada. (Registered by Traders Feed & Grain Co., Inc.)
Maritime Milling Co., Inc., Buflalo, N. Y.
Mellin's Food Company of North America, 41 Central Wharf, Boston, Mass. (Registered for A.
    Mailin's Food Company of North America, 41 Central Wharf, Boston, Mass. (Registered for A. H. Brown & Bros.)

H. Brown & Bros.)

Merrimack Farmers' Exchange, Inc., Concord, N. H. Miner-Billard Milling Co., Wikes-Barre, Penn. Monti-Van Iderstine, Inc., 272 Hudson Ave., Brooklyn, N. Y. Geo. Q. Moon & Co., Inc., Binghanton, N. Y. Jas. F. Morse & Co., Somerville, Mass. Mt. Vernon Milling Co., Mt. Vernon, Ind. Muir & Co., 408 Produce Exchange Bidg., New York, N. Y. National Biscuit Co., Shredded Wheat Bakeries, Niagara Falls, N. Y. National Mineral Products Co., Ltd., 830-832 Seventh St., San Francisco, Cal. New England Chemical Industries, Inc., Woburn, Mass. New England Chemical Industries, Inc., Woburn, Mass. New England Rendering Co., Brighton, Mass. New Jersey Flour Mills Co., Cifton, N. J. Niagara Falls Milling Co., Lockport, N. Y. Northwestern Consolidated Milling Division of Standard Milling Co., 1013 Metropolitan Life Bidg., Minneapolis, Minn.
       Northwestern Consolidated Mining Division of Standard Mining Co., 1010 Methopolical Landblag, Minne Bidg., Minne and Minne Minne Mining Corp., Hammond, Ind.
Nowak Milling Corp., Hammond, Ind.
Ogden Grain Co., Utica, N. Y.
Ogdivie Flour Mills Co., Ltd., Montreal, Que., Canada.
Pacific Bone Coal & Fertilizing Co., San Francisco, Cal. (Affiliate of New England Chemical
    Industries, Inc.)

Pation Co. at a Fertilizing Co., san Francisco, Cal. (Affiliate of New England Chemical Industries, Inc.)

Pation Co., Grain & Stock Exchange, Milwaukee, Wis. Philip R. Park, Inc., Naval Station, San Pedro, Cal.

Pating R. Park, Inc., Naval Station, San Pedro, Cal.

George H. Parker Grain Co., Denvers, Mass. Parishs & Heimbecker, Ltd., Toronto, Tanada. (Registered by A. S. MacDonald Commission Co.)

Patent Cereals Co., Geneva, N. Y. Pecos Valley Alfalfa Mill Co., Hagerman, N. M. Penick & Ford Ltd., Inc., Cedar Rapids, Iowa. Phaneuf & Son, 188 Rivet St., New Bedford, Mass.

Plilsbury Flour Mills Co., Minneapolis, Minn. Maurice Pincoffs Co., 631 M & M Bldg., Houston, Texas.

Post Products Division of General Foods Corp., Battle Creek, Mich. W. N. Potter Grain Stores, Inc., Greenfield, Mass.

Pratt Food Co., Inc., Buffalo, N. Y. H. C. Puffer Co., Springfield, Mass.

Pratt Food Co., Chicago, Ill.

Ralston Furina Co., St. Louis, Mo.

John Reardon & Sons Co., Cambridge, Mass.

D. F. Riley, North Haffield, Mass.

Robin Hood Mills Ltd., Moose Jaw and Calgary, Canada.
                                            Industries, Inc.)
```

N. Roy & Son, Rear 618 Newport Ave., South Attleboro, Mass. H. M. Rubin Co., Inc., 9-19 38 Ave., Long Island City, N. Y. Russell-Miller Milling Co., Minneapolis, Minn. N. Roy & Son, Rear 618 Newport Ave., South Attleboro, Mass.
H. M. Rubin Co., Inc., 9-19 38 Ave., Long Island City, N. Y.
Russell-Miller Milling Co., Minneapolis, Minn.
Ryther & Warren, Belebertown, Mass.
St. Albans Grain Co., St. Albans, Vt., (Registered also for Cutler Co., and Taft Bros.)
St. Lawrence Flour Mills Co., Ltd., 2110 Notre Dame St., West, Montreal, Canada.
Seaboard Western Grain Corp., 2 Broadway, New York, N. Y.
Shellabarger Grain Froducts Co., 1900 North Samuels St., Decatur, Ill.
Sheffield Farms Co., Inc., 524 West Stfth St., New York, N. Y.
Shellabarger Grain Froducts Co., 1900 North Samuels St., Decatur, Ill.
Sherwin-Williams Co., 101 Prospect Ave., Cleveland, Ohio
Mrs. Annie F. Smith, 102 Hale St., Haverhill, Mass.
A. E. Staley Manufacturing Co., Decatur, Ill.
State Mill & Elevator, Grand Forks, N. D.
F. W. Stock & Sons, Hillsdale, Mich.
Stratton & Co., Concord, N. H.
Stratton & Co., Concord, N. H.
Stratton & Co., Concord, N. H.
Stratton frain Co., Milwaukee, Wis. (Successors to Donahue-Stratton Co.)
Swift & Company, Oil Mills, Atlanta, Ga.
C. H. Symmes & Co., Winchester, Mass.
Syracuse Milling Co., P. O. Box 1141, Syracuse, N. Y.
Taft Bros., Uxbridge, Mass., (Registered by St. Albans Grain Co.)
Tioga Mills, Inc., Waverly, N. Y.
Tradters Feed & Grain Co., Inc., 609 Chamber Commerce, Buffalo, N. Y. (Registered for Maple Leaf Milling Co., Ltd.)
Jacob Trinley & Sons, Loffel Columbus, Ind.
Unito Grarch & Relining Co., Ltd.)
Jacob Trinley & Sons, Luffeld, Penn.
Unity Feed & Grain Co., Turchase St., Taunton, Mass.
Upper Hudson Rye Flour Mills, 7 Maddison St., Toy, N. Y.
Arthur Ventura Grain Co., 7 Purchase St., Taunton, Mass.
Upper Hudson Rye Flour Mills, 7 Maddison St., Peoria, Ill.
C. P. Washburn Co., Middleboro, Mass.
Wayne County Grangers Feed Corp., Clyde, N. Y.
H. K. Webster Co., Lawrence, Mass.
Wayne County Grangers Feed Corp., Clyde, N. Y.
Hiram Walker & Sons, Inc., Foot of Edmund St., Peoria, Ill.
C. P. Washburn Co., Inc., 17 Battery Place, New York, N. Y.
Wilber-Felis Co., Inc., 17 Batte

Massachusetts Agricultural Experiment Station

CONTROL SERIES

BULLETIN NO. 86

NOVEMBER, 1936

Seed Inspection

By F. A. McLaughlin

This Report, the ninth in seed control service, is a record of work delegated to the Massachusetts Agricultural Experiment Station during 1936, by the Commissioner of Agriculture, who is named in the Act as Administrative Officer (Acts and Resolves of 1927, Chapter 274.)

Massachusetts State College Amherst, Mass.

ANNOUNCEMENT

The Seed Testing Laboratory will allow ten units of work free of charge, during any calendar year, to any resident firm or citizen of Massachusetts.

Units are rated as follows:	Units
Purity analysis (red clover, timothy, etc.)	1
Purity analysis (bluegrass, orchard grass, etc.)	2
Purity analysis of a mixtures of seeds (depending upon the	
number of kinds in the mixture)	4-10
Examination for noxious weeds (4 oz. or fraction thereof) of	
samples not mixtures	1
Examination for noxious weeds (4 oz. or fraction thereof) of	
mixtures	4-10
Identification of seed or plant	1
Cleaning tobacco seed (4 oz. or fraction thereof)	2
Germination tests (4 x 100 seeds of any seed not chaffy or	
requiring a purity test)	1
Germination tests (soil, 2 x 100 seeds)	1
Germination tests (chaffy grasses or seeds requiring purity	
analysis)	2-4

Fees for work in excess of the ten free units allowed are as follows:

Germination test except for grasses other then timothy, but including clovers and alfalfa — thirty cents each.

Germination tests of grasses except timothy — fifty cents each.

Purity analyses of cereals - fifty cents each.

Purity analyses of timothy, and all other kinds of crop seeds, except grasses — seventy-five cents each.

Purity analyses of grasses and of all mixtures of not more than two kinds

of agricultural seeds - one dollar each.

Purity analyses of special mixtures, including lawn grasses and pasture mixtures, a charge sufficient to cover the actual cost of working the sample, the amount of such fee depending entirely upon the character of the sample submitted for test, — minimum charge, one dollar and twenty-five cents.

In no case will the final report be rendered until all fees are paid.

SEED INSPECTION

By F. A. McLaughlin1

This bulletin gives the results of analysis of official seed samples collected by the State Department of Agriculture, during the year 1936, from the open markets in 76 towns and cities of Massachusetts and analyzed at the Seed Testing Laboratory of the Massachusetts Agricultural Experiment Station at Amherst. Between October 1, 1935 and October 1, 1936, the Seed Laboratory analyzed 1,439 samples, of which 850 were collected by the State Department of Agriculture and 589 submitted by dealers and farmers. In addition, 203 ingredients, found in special mixtures, were given viability tests as a check on the quality of seeds in these mixtures, sampled during 1936. The total number of samples worked in the laboratory, therefore, really amounts to 1,642 without taking into account many retests made necessary by certain samples falling far below the given guarantee.

This bulletin also contains results of field tests for trueness to type of 150 lots of vegetable seeds and 104 lots of flower seeds. Comments, together with the analytical tables of the flower seeds used in field tests are also given. An increased number of samples of onion seed produced in the Connecticut Valley gave us an opportunity to investigate the methods employed in cleaning this seed and, by developing a cleaning method for the lots of onion seed submitted to the laboratory for cleaning and for viability tests, to draw certain conclusions as to the quality of this locally-produced seed. Comments and an analytical table are presented in this bulletin.

Explanation of the Tables

In these tables the seeds are listed in alphabetical order by groups, each group containing only those seeds, the sale of which is regulated by a definite section of the Massachusetts Seed Law. Section 261-A of the Acts and Resolves of 1927, Chapter 274, defines the group from Alfalfa to Timothy, inclusive; Section 261-B, Mixtures; Section 261-C, Special Mixtures; and Section 261-D, Vegetables.

The number preceding each analysis is for identification and reference. The line to the right of the letter "L" gives information copied from the label; that to the right of "F", what was found in the laboratory analysis. Attention is called to certain irregularities by the following:

The asterisk (*) shows violation in labeling.

Poldface type indicates low purity, low germination, excessive weed seed, noxious weeds not declared, or excessive inert material, depending upon the column in which it is found.

Other deficiencies are enumerated as follows:

- (1) Noxious weeds found.
- (2) Old seed (as shown by given date or by correspondence with the whole-saler).
- (3) Ingredient found, but not declared.
- (4) Ingredient declared, but not found.
- (5) Ingredient declared, but percentage found after adding proper tolerance is less than 5%.
- (6) Term not specific.

The letter "R" after the germination percentage in the table of vegetable seeds indicates that the sample has received one or more retests.

All lots of seed included in this report were tested according to the Rules for Seed Testing adopted by the Association of Official Seed Analysts.

"Tolerance" is applied to both purity and germination, except in those tables which list seeds falling under sections of the law not requiring purity or germination on the label. For the application of "Purity Tolerance", the sample is considered as made up of two component parts: (1) the component being considered, and (2) the balance of the sample. The tolerance in percentage allowed for each component shall be two-tenths of one per cent (0.2%) plus twenty per cent (20%) of the lesser of the two parts. "Germination Tolerance" has been applied between a given germination and the result of the germination test as follows:

Given Germination	Allowable Variation (%	6)
90 or over	6	
80 or over, but less than 90		
70 or over, but less than 80	8	
60 or over, but less than 70	9	
Less than 60	10	

_	2
	į
-	ļ
;	
	1
7	ì
Ý	į
=	ì
Ξ	
٠.	j
=	ì
	Ś
-	í
2	1
	j
7	ė
ċ	
c	١
_	
Z	•
ā	S
Ξ	i
t	4
)
-	ì
2	1
4	:
2000	1
	•
_	1
⋖	:
-	١
_	:
÷	:
Y	i
c	j
Š	۶
_	9

	1936 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS	LIUKA	C SEED	•			
Lab. No.	Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	Pure Seed %	Weed Seed	Inert Matter	Other Crop Seed	Germi- nation %	Date of Test
116	CRAVER, DICKINSON SEED CO., Buffalo, N. Y. Grimm Alfalla Cutler Coal & Grain Co., Palmer F.	99.26 99.42	90	11.	5E	79 82-8	* 5/86
46	EASTERN STATES FARMERS' EXCHANGE, West Springfield Chima Millian. Eastern States Farmers' Exchange, West Springfield F.	**************************************	* 10	1 6	189	* 75 19:R)	*
295	THOMAS W. EMERSON CO., Boston Grimm Allaha G. B. Parks, Westled G. B. Parks, Westled	99.52 99.66	. 07	1 25	111	95 86-5(R)	* 5/36
106	STANFORD SEED CO., Buffalo, N. Y. Affalfa. Cl. A. Smith, Liddow	99.82	.10	71.	15	90 79-6/10	\$ 6/36
290	N. WERTHEIMER & SONS, Ligonier, Ind. Grimm Albert Co., Westfield Smith Feed Co., Westfield	99.50 99.54	. 20	.33	.08	90 62 26 R	* 4/36
73	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Alfalda, Lot 902	99.00 99.54	10.80	160	1.51	93 75 17:18:	*
	BARLEY						
178	W. F. COBB CO, Franklin 6-Row Bards, W. F. Cobb Co, Franklin W. F. Cobb Co, Franklin	99.50 96.80	.30	199	2.38	97	12/35 5/36
292	THOMAS W. EMERSON CO., Boston Balley (6). O. B. Parles Co., Westfield P.	* 97.93	18	16	1.13	* 6	* 5/36
1001	ROSS BROS. CO., Worcester Velvet Brattor	* 99.82	100	1.5	1.00	* %	* 5/36
423	THOMAS W. EMERSON CO., Boston Astorita Bent. Elwood Adams Inc., Worcester	97.00 97.18	* 29	2.51	05	90 80(R)	1/36 6/36

SEEDS—Continued
URAL
ICULT
F AGR
0
NSPECTIO
CIAL IN
OFFIC
936

	1936 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued	AL SEED	S-Cont	nued			
Lab.	Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	Pure Seed %	Weed Seed	Inert Matter	Other Crop Seed	Germi- nation %	Date of Test
83	STANFORD SEED CO, Buffalo, N. Y. Greping Bont (German) (Contains, also, Agrostis alba, Redtop and Agrostis tenuis, var. Astoria Bent) Carlisle Hardware Co., Springfield F. Carlisle Hardware Co., Springfield	84.00 86.34	1.00	13 19	.15	78 64(R)	* 7/36
339	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Creging Pairs. J. E. Shiley & Son, Ware	* 95.99	* 11.	1 38	1.49	* 61	*
88	ALBERT DICKINSON CO., Chicago, III. Kentucky Blugtrass H. C. Puffer Co., Springtield	85.70 83.80	300	15.80	10	85 8	98/9 *
0.0	DOUGHTEN SEED CO., Jersey City, N. J. Kemucký Blugeras. Prentiss Brooks Co., Holyoke	85.00 83.74	27	15 90	1 60	80 75	*
81	Kentucky Bluegrass L. Grange Store, Amherst F.	* 83.49	.21	16.25	.05	* 66(R)	* 7/36
37	THOMAS W. EMERSON CO., Boston Kentucky Bluegrass L. E. Smith, Gloucester	* 74.84	, 67	21.24	3 25	* 42(R)	* 5/36
1002	ROSS BROS. CO., Worcester Kentucky Buggrass. L. Ross Bost. Co., Worcester	86.20 84.02	. 27	15 43	1 %	80 74(R)	¢/9
1005	Canada Bluegrass Ross Bros. Co., Worcester F.	86.25 91.97	90.	6 59	1 38	85 84(R)	*
87	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Kernokey Bloggras, J. Kussell R. Co., Holyoke	84.70 88.39	.63	11.52	.05	75 55 (R)	11/34
98	Fancy Kentucky Bluegrass	80.00 78.32	84.	21 10	19	80 78	* 6/36
183	W. F. COBB CO, Franklin Buckwheat, Japanese. W. F. Cobb Co, Franklin F.	99.50 99.90	00.	.50	00.	86 86 86	12/35 5/36

* 5/36		11/32 5/36	2/36 7/36	1,36 5/36	* 4/36	4/36		3/35 6/36	11/35 7/36	* 6/36	1/36 5/36	2/36	98/9
* %		88 8 81 10	82 73 8:R)	97 5 75 23	81 8 81 12	* 79 12		95-2 86-2(R)	90 87-5(R)	* 75 6	82 86-8	88 91-2(R)	85 78-18(R)
18.		1 03	196	11.	782	120		.17	.05	69	.17	.07	.34
03		1 89	1 89	55	.36	.15		18	. 10	.15	.33	144	.20
* .01		.05	.30	24	44 . 16	61		.14	. 18	* 19	.43	.16	.15
* 96,96		98.15 98.59	98.30 98.54	99 21 99 46	98.62 98.70	* 99.38		99.50 99.44	99.78 99.54	* 98.97	98.68 99.07	99.25 99.31	99.50
ROSS BROS. CO., Worester Budwheld (W. W. W. W. W. W. W. W. W. W. W. W. W. W	ALSIKE CLOVER	ALBERT DICKINSON CO., Chicago, III. Abille Chowe, Companies C. A. Pierce, Hinsdale. F. C. A. Pierce, Hinsdale.	CRAVER, DICKINSON SEED CO., Buffalo, N. Y. Alske Chowa. E. J. Adams & Son, Great Barringon F.	THOMAS W. EMERSON CO., Boston Alike Choev. W. A. Lee, Clinon F.	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Alske Chowa. J. Russel & Co., Holyoke F.	Alsike Clover. L. Foster-Farrar, Northampton F.	RED CLOVER	ALLIED SEED CO. INC., Philadelphia, Pa. Red Clover Sunshine Feed Store, Greenfield F.	W. F. COBB. CO., Franklin Red Clover. W. F. Cobb. Co., Franklin F.	CRAVER, DICKINSON SEED CO, Buffalo, N. Y. Red Clower. E. J. Adams & Son, Great Barringon F.	Red Clover Berkshire Coal & Grain Co., North Adams F.	Red Clover. C. A. Pierce, Hinsdale F.	DOUGHTEN SEED CO., Jersey City, N. J. Red Clover, Freedom. Carr Hardware Co., Pittsfield F.
1058		395	142	T 1046	50	7.4		122 A	ν 182	141	384	394	L 137

Lab.							
	Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	Pure Seed	Weed Seed	Inert Matter	Other Crop Seed	Germi- nation %	Date of Test
	RED CLOVER — Concluded						
1045	THOMAS W. EMERSON CO., Boston Ref Choper W. M. Lee, Clincon F.	99.60	828	1 91	.80	$^{91}_{70-5(R)}$	1/36 5/36
1060	Red Clover, Gem (2). Taft Bross, Uxbridge F.	99.22 99.27	.22	25.7	- 53	91 86-3	*/34 5/36
105	STANFORD SEED CO., Buffalo, N. Y. Red Chover. C. A. Smith, Ludiow	99 00 98.94	. 45	20	117	85-8 90-2	* 6/36
109	R. E. Faulkner, Palmer F.	99.13 98.79	22	1 80	189	86 90-5	*
143	Red Clover. E. J. Adams & Son, Great Barrington F.	99.00 99.07	44.	61	88	$86-8 \\ 85-10$	* 5/36
32	WILLIAM G. SCARLETT & CO., Baltimore, Md. Red Chover, Lou 260th. Frankin Hardware Co., North Artteboro	99.00 98.66	.20	1.08	60	90 70-7(R)	* 4/36
69	N. WERTHEIMER & SONS, Ligomer, Ind. Medium Red Clover. W. N. Fotter's Sons, Northampton F. P.	97.03 90.43	1.19	1.39	1.11	90 84–5	4/36
66	Medium Red Clover. Smith Feed Co., Westfield F.	98.52 95.11	2.74	.18	1.24	90 88-2(R)	*
112	Medium Red Clover. L. Cutler Coal & Grain Co., Palmer F.	97.00 95.64	1.16	55	1.19	90 81-6	9E/9 *
33	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Rad Chowe, 5557 W. K. Gilmore & Son, Walpole F.	99.00 98.86	32.	12	67	89-6 91-3	2/36 5/36
63	Pan American Red Clover Charles E. Terry, West Springfield F.	99.33 99.25	92	30	- 61	81 85-6	* 4/36
117	Red Clover Community Feed Stores, East Longmeadow F.	99.25	34	.17	116	90-3	*

	_												
* *		7/36		11/35 5/36		* 7/36	*		7/36		* 5/36	*	* 4/36
90		88 10 45 3		78 87		80-9 46 -10	75-15 15-75		92 84 7		60 60-26	9-22	85-7 85-7
50		00 00		10		23	90.		.02		115	1.24	47
.50 29		.08		.30		1.	8.34		98		1.60	23	143
.50		.02		.06		.02	.30		.20		.10	.10 81.	.34
98.50 98.81		99.75 99.31W 0.59Y	99.90	99.54 98.90W 44Y	99.34	99.20 99.55	98.75 91.39W	91.55	99.60 98.33W 1.43Y	97.66	98.40 97.60	98.4 98.35	98.97 98.76
Medium Red Clover. J. B. Sibley & Son, Ware F.	SWEET CLOVER	ALLIED SEED CO., INC. Philadelphia, Pa. White Blossom Sweet Clover, Lot B 3120. Sunshine Feed Store, Greenfield	Total Melilotus Spp	W. F. COBB. CO., Franklin White Blossom Sweet Clover W. F. Cobb Co., Franklin F.	Total Melilotus Spp	CRAVER, DICKINSON SEED CO., Buffalo, N. Y. Yallow Blosson Sweet Clove. Fallow Blosson Sweet Clove. February Coal & Crain Co., North Adams	EASTERN. STATES FARMERS' EXCHANGE, West Springfield White Blossom Sweet Clover, Uncertified Greenfield Farmers' Exchange, Greenfield F.	Total Melilotus Spp.	ROSS BRO White Blands Ross B	Total Melilotus Spp.	ALBERT DICKINSON SEED CO, Chicago, III. White Clover, Lot No. 28-46. Fitchburg Hardware Co., Fitchburg	White Clover Fitchburg Hardware Co., Fitchburg	THOMAS W. EMERSON CO., Boston White Clover Cobb, Bates & Yerxa, Taunton
334		124		181		382	132		1008		1019	1023	198

1.
T,
- :
٠,
٠.
€.
4
-
~
SEEDS
0
,
_
<€
3
٠,
IN OF AGRICULTURAL
_
٠,
_
٠,
_
~`
_
~
Α,
. •
_
4
_
_
,
٠,
٠,
٠,
٠,
٠,
٠,
٠,
٠,
٠,
٠,
٠,
٠,
INSPECTIO
٠,

	1338 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS 1267.6.282	CAL SEED	900				
4.5	Monoran Lines on the Branch of Trans Lines of Long	: X: "	ž. 1	1	A. A.	1 4	2.5
	WHITE GLOVER CONTRE						
37	Mark Control Enword Admin, co., Wordson	2.2		`	.7	æ. 2	λ, Δ
5	Hand Cover W. St. Lee, Corner), (), (X),	\.\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	.,^		52.12	, s V
3	WILLIAM OF CAMBERT & CO. Backwood, Mc. William of the William of t	v 32	i s is	81	81	· · .	A 45
43	WHIT IN A PROCEEDING TRADE OF THE PROCESS. A REPORT OF THE PROCESS THE PROCES	10.10 (-14.		**	. **		- <u>.</u>
2.	White Cares Presentantes Victorianipor	2.30	235	***		57 79	ils. *****
· 20	White Come. Control of the Control o	22	N.N.			1	, % , %
2	Which Come only free Sures, base Surgansons	83 88	2.5	%	***	1.,	, X
152	Wilder Cover 2. The Response Wilder Wilder Wilder		21.55	Ÿ.	2	78.82	37.33
ŝ	Winds Charles Beceause Charles Oran Con Soota Abrana Fi	* 2	77	1.00	. 3.	* 13	. 3
72.3	White Oliver Insite Bachmare Con Cardine	* **	4	٠.	133	× ,	, A
2.6/2	White Government of Vortices	83 33	,		. 2.	1.19	7, 5
	PIELD CORY.						
146	BARETSER, O. BENNETT CO., Amary, N. T. Ping Tree, Ord. Great Barington, F. E. J. Adama O. Son, Great Barington, F.	3,	13	(8	18	* % 2;	15

Ø.
a)
7
Z,
Έ.
ā
0
ŭ
Ÿ
ı
L SEEDS-
(7)
Ω
읍
_
1
S
_
_
~
\Box
=
Ę
\mathbf{L}
\supset
$^{\circ}$
GRIC
$\overline{}$
ĸ
C
_
•
OF
÷.
0
7.
$\overline{}$
\circ
_
CTION
ڻ
~
田
SPE
7
~
Z
\blacksquare
-
<.
7
53
ICI
ĒΨ
Ŧ
\sim
$\overline{}$
9
ě
19
193

		Pure	Weed	Inert	Other	Germi-	Date
Lab.	Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	%ed	Seed %	Matter %	Crop Seed	nation %	Test
	MANGELS - Concluded						
319	JEROME B. RICE SEED CO., Cambridge, N. Y. Angel Beach Clark Hardware Co., Greenfield P.	* 99.04	* 01.	88	90	* 77(R)	* 4/36
2004	F. H. WOODRUPF & SONS, Miltord, Conn. Mamond Long Red Mangel A. S. Tucker, Warren F. F.	* 99.78	100	.22	100	* 75(R)	*
438	S. D. WOODRUFF & SONS, Orange, Conn. Red Mangel Best. Farm Service Stores, Leoninster	* 89.86	* 80.	1.18	190	* 70(R)	* 5/86
	GOLDEN MILLET						
180	W. F. COBB. CO., Franklin Golden Miller W. F. Cobo Go., Franklin	99.14 99.38	25	37	00	85	3/36 6/36
1007	ROSS BROS. CO., Worcester Golden Millet. Ross Bros. Co., Worcester HUNGARIAN MILLET	99.65 99.69	.05	. 17	0.02	88	* 2/36
123	ALLIED SEED CO. INC., Philadelphia, Pa. Hungarian Milk Store, Greenfield Sunshine Peed Store,	* 99.10	* 50	.29	14.	* 98	* 7/36
1014	CRAVER, DICKINSON SEED CO., Buffalo, N. Y. Hungardan Miller W. N. Potter's Sons, Gardner F.	99.05 99.23	. 58	15	-04	85 72(1k)	4/35 7/36
107	THOMAS W. EMERSON CO., Boston Hungarian Millet. C. A. Smith, Ludiow	98.62 98.28	. 70 . 75	1 88	1 60	88	*
1059	Hungarian Millet Taft Bros., Uxbridge	99.38 99.61	* 29	10.	00	90	3/36 7/36
113	N. WERTHEIMER & SONS, Ligonier, Ind. Hungarian Millet Cutler Coal & Grain Co., Palmer F.	99.44 99.11	55.	2,8	90.	83	* 7/36

										110.	• •				
12/35	48/, *	98/9	2/36 7/36		*	5/36	1/36 6/36	1/36 5/36	*/36 5/36	* 5/36	* 2/36	2/36 5/36	5/35		3/36
85	(87 K)	8	90 81(R)		×	68	96 84(R)	95 86(R)	888	91 88	88 78(R)	90	% % % %		93
18	§	00	00		ļ	00	1.8	00	0.0	00	0.03	.01	180		3 40
61:	= 1	. 12	1 16		ì	.17	11.	17	14.	.00	1.36	18	38		20
32	# 68°	#.	69		1.75	1.25	* 80.	.73	1.42	1.06	92.	1.20	2 37 2 29		.92
99.46	88 00 66 66 66	99.44	98.97 98.22		98.17	98.58	99.67 99.75	98.00 99.13	98.00 94.29	98.92 98.64	98.40 97.92	98 06 98.43	96.64		95.60 96.76
H	Wallace Grain Co., Chitton WHITM-Y-ECKSTEIN SEED CO., Buffalo, N. Y. Hungaezian Milla	Greenfield Farmers' Exchange, Greenfield F.	Hungarian Millet L. W. K. Gilmore & Son, Walpole F.	JAPANESE MILLET	CR/	H. C. Puffer Co., Springfield	THOMAS W. EMERSON CO., Boston 11 Japanese Millertige That Boss, Ukbridge F.	NUSBAUM SEED CO., Stepney, Conn. Japanese Millert. W. N. Potter's Sons, Gardner	N. WERTHEIMER & SONS, Ligonier, Ind. Japanese Miller & Sons, forthampton W. N. Potter & Sons, forthampton	.5 Japanese Miller. L. Cutler Coal & Grain Co., Palmer F.	8 Japanese Millet. L. Smith Feed Co., Westfield F.	WHITNEY-ECKSTEIN SEED CO, Buffalo, N. Y. Japanese Miller, Charles E. Terry, West Springfield	Japanese Millet. L. Wallace Grain Co., Clinton F.	OATS	BARBER & BENNETT CO, Albany N. Y. Ons (6) Ons (6) C. A. Pierer, Hindale F.
1051	181	1	164		83	3	1061	1015	19	115	288	64	1050		396

Continued	
1	
Š	
SEEDS	
-	
5	
2	
5	
5	
5	
\overline{c}	
=	
2	
Ü	
Ž	
-	
OFFICIAL INSPECTION OF	

					1		Doto
Lab. No.	Wholesale Distributor, Brand or Trade Name of Seed, Deslier and Place Collected	Seed	Seed %	Matter σ_o^{σ}	Crop Seed	Germi- nation	of Test
	OATS — Concluded						
121	COMMUNITY FEED STORES, Fast Longmeadow Oats (6) 12 Quack Grass and 1 Wild Mustard per oz.) (1) Community Feed Stores, East Longmeadow	97 89 97.47	.31	1 66	1 83	94	5/36
167	(HARLES M. CON CO, Boston Seed Oras, 38-CON (Redemed) (6) W. K. Cilmore & Son, Walpole	* 96.31	* 65	1.80	23	9.5	* 5/36
291	Oats (6) (2 Wild Mustard per oz.) (1) Smith Feed Co., Westfield F.	* 96 19	.25	1 86	2.73	* 16	5/36
133	EASTERN STATES FARMERS' EXCHANGE, West Springfield Outs (0) Greenfield Farmers' Exchange, Greenfield F.	98 00 99.05	.05	96 88	1 00 .48	93	* 5/36
1006	ROSS BROS. CO., Woreester Swedish Cats Works Bros. Co., Woreester	* 96.10	1.02	1 15	1 73	* 87(R)	* 5/36
208	WHITNEY-ECKSTEIN SEED CO, Buffalo, N. Y. Outs, Lot No. 802 (6) A. E. Woldell, New Bedford	99 50 99 29	. 10	.07	18	96	* # 36
	ORGHARD GRASS						
387	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Ordund Grass Perkshire Coal & Grain Co., North Adams	89.72 90.39	. 65	8 31	.65	84 77(R)	* 6/36
	CANADA FIELD PEAS						
1068	JEROME B. RICE SEED CO., Cambridge, N. Y. Canada Field Boare, Middleboro F. George E. Doane, Middleboro	* 99.95	00.	0.5	00.	* 19	5/36
403	ROSS BROS. CO., Worcester Canada Field Peas Ross Bras, Co., Worcester F.	06.66 00.66	80	100	00.	95 71 R)	98/9 *

æ
=
=
-=
-
_
=
0
(7)
Ÿ
4
- 1
70
9,
\Box
田
Œ
CO
• 2
٠,
$\overline{}$
-
\simeq
=
\supset
Ε
Ħ
_
7.3
_
\simeq
(7
$\overline{}$
~
4
r
-
$\overline{}$
-
-
\circ
=
Η
ن
$\mathbf{\mathcal{C}}$
(+)
×
д
7
~
I
-
<
C
I
Œ
<u> </u>
1
-
\circ
_
9
8
~
~

	1936 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued	AL SEEDS	S-Conti				
Lab. No.	Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	Pure Seed %	Seed	Inert Matter \widetilde{c}_{δ}	Other Crop Seed	Germi- nation %	Date of Test
	${f REDTOP-Concluded}$						
80	DOUGHTEN SEED CO, Jersey City, N. J. Redop. Grange Store, Amherst F.	* 93.20	2.40	4 30	10	* \$	*
129	EASTERN STATES FARMERS' EXCHANGE, West Springfield Redtop Gerenfield Farmers' Exchange, Greenfield F.	* 92.31	* 1.04	6 58	70.	* &	* 7/36
36	THOMAS W. EMERSON CO, Boston Radiop, B.; White Bross, Beverly P.	97.24 89.26	* 22.	88 83	188	92 80(R)	*/35
103	Redtop. L. C. A. Smith, Ludlow F.	97.00 91.28	.13	5.09	2 91	95 90	* 6/36
1063	Redtop L. Taft Bros, Uxbridge F.	95.34 97.27	.40	2.28	189	90.5	*/35 6/36
96	Š	90.85 90.71	.29	6 43	2.57	92 80(R)	* 48/2
296		90.35 90.50	8.88	5.30	3 40	92 83	*
52	N. WERTHEIMER & SONS, Ligonier, Ind. Rediop. W. N. Potter's Sons, Northampton F.	92.63 90.84	1.41	7.16	1.77	94 88(R)	*/36
111		92.63 92.79	.40	5.56	1.41	94 94	* 6/36
287		95.89	.18	3.84	0.09	83	* 6/36
1048		92.63 90.12	.42	5.56	1.41	94 86(R)	1/36 7/36
80	WHITNEY-ECKSTEIN CO, Buffalo, N. Y. Redtop Catisle Hardware Co, Springfield Catisle Hardware Co, Springfield	92.60 92.64	.78	6.09	49	888	* 7/36

118	Pan American Redtop Longmeadow L. Community Feed Stores, East Longmeadow F.	94.00 91.08	.69	77.77	31	88	7/36	
	ROUGH STALKED MEADOW GRASS							
1004	ROSS BROS. CO., Worester In. Rough Stalked Metdow Grass. Ross So., Co., Worester F. Ross Ross, Co., Worester F.	90.20 90.10	. 50	81 6	00	90 82(R)	* 7/36	
	RYE							
179	W. F. COBB CO., Franklin Spring Rye, Canada R. S. W. F. Cobb Co., Franklin	99.07 99.56	90.	.30	1 9	96 82(R)	1/36 5/36	
1020	BARBER & BENNETT CO, Albany, N. Y. Winter Rey Assen. Pitchburg Hardware Co., Pitchburg F.	97.00 97.33	. 03	2.02	.63	97 82(R)	*/35	SE
1055	ROSS BROS. CO., Worcester Rye (6) Ross Bross. Co., Worcester F.	* 97.24	* .01	2.58	11	* 06	5/36	ED II
1056	Winter Rye. L. Ross Bros. Co., Worcester F.	98.49	* .01	199	06	* 8	\$/36	NSP
1057	Spring Rye. Wallace Grain Co., Clinton F.	97.60	.03	2.66	24	90 85	7/35 5/36	ECT.
	RYEGRASS							IOI
1012	THOMAS W. EMERSON CO., Boston English Fermish Ryegrass Elyada Adans Inc., Worester F.	94.66 93.55	* .21	1.87	7.00	96 96	1/36 5/36	N
	SUDAN GRASS							
294	THOMAS W. EMERSON CO., Boston Sudan Grass. O. B. Parks Co., Westfield F.	98.84	* .01	1.15	18.	* 64(R)	98/9	
	SUNFLOWER							
166	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Sufflower & Son, Walpole F. F.	* 82.86	18.	1.42	100	70	*/35 5/36	
								1

	1330 OFFICIAL INSPECTION OF AGAICOLD ORAL SEEDS—CONGREGO	AL SEED	S-Contra	nann			
Lab.	Wholesale Distributor, Brand or Trade Name of Seed, Dealer and Place Collected	Pure Seed	Weed Seed	Inert Matter	Other Crop Seed	Germi- nation %	Date of Test
	SUNFLOWER — Concluded						
337	Sunflower J. B. Sibley & Son, Ware	* 98 71	00	1 29	00	* * 81	5/36
323	F. H. WOODRUPF & SONS, Mifford, Conn. Sunflower F. I. Webster Co., Turners Falls F. I. Webster Co., Turners	* 99.78	00	2.0	1 50	* 27	* *
	TIMOTHY						
88	THOMAS W. EMERSON CO, Boston Throndy Ci. L. E. Smith Co, Gloucester F. E.	98.25 99.54	.02	40	20.	90 25 73	*/34 6/36
199	Timothy L. Cobb, Bates & Yerxa, Taunton F.	99.60 99.13	* 05	99	16	90	* 4/36
1062	Bay State Timothy. Taft Bros., Uxbridge	99.60 99.35	.05	.50	10	90	*/35
56	DOUGHTEN SEED CO., Jersey City, N. J. Timothy, Freedom Trendiss Brobs Co., Halyoke F.	99.75 99.70	0.05	.15	10	95	* 4/36
40	DURYEA SEED CO, New York City Timothy, Tallotter Frank H. Whitaker, Bast Longmeadow	99.00 99.62	.05	25	80	93 86	8/35 4/36
6	THE PHILADELPHIA SEED CO., Philadelphia, Pa. Timothy. George Mette Co., Springfield	99.60 99.24	.03	.30	05 50	88 86	* 7/36
30	-	94.00	1.80	3.74	<u>x</u>	86 70:R)	* 4/36
104	STANFORD SEED CO., Buffalo, N. Y. Timothy C. A. Smith, Ludlow F.	99.64 99.66	0.05	115	15	93 95	98/9 *

	-								
7/36	4/36	* 7/36	*	1/36	* 4.36	* 4/36	* 5,36	6,386 4,386 4,386	
80 95	82 FS 65 FS	91	25 SE	95	94	88 96	6.6	* 84-6R 81-15A 76-16A 54-42W	
90	0.55	18	5.8	0.02	60	69 1	18	- 1 6.	
å	115	35 10	1.15	13	- 22	186	81	् _ष ्	
1 91 01	95	51.	0.5 0.6	02 04	91.1	. 10	01.09	* 4 %	
90 41 99.61	99-83 99.78	99 50 99.83	99 75 99,75	99.83 99.64	99.66 99.68	99.50 97.92	99.60 99.71	* 94.47R 5.10A * 91.06A 7.83W	
16	J	पृष्	L. F.	1 E		ਹੁੰਦ : :		oringfield L. F.	
) Timothy R. E. Faulkner, Palmer	N. WERTHEIMER & SONS, Ligenier, Ind. Timothy W. N. Fotter's Sons, Northampton		1 Timothy Coal & Grain Co., Palmer	3 Timothy W. N. Potter's Sons, Gardner	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. Pan American Timothy. J. Russell & Co., Holyoke	1 Timothy. Carlisle Hardware Co., Springfield	Timothy Community Feed Stores, East Longmeadow	MATURES EASTERN STATES FARMERS' EXCILANGE, West Springfield Red and Alske Clover Mixture (Medium Red Clover)* Greenfield Farmers Schming, Circemfield N. WERTHEIMER & SONS, Ligoner, Ind. W. WERTHEIMER & SONS, Ligoner, Ind. W. N. Potter's Sons, Northampton	
110	70	86	114	1018	51	₹	119	128	

-	1930 OFFICIAL INSPECTION OF ACKICULTURAL SEEDS—Continued	-Continue			
Lab. No.	Wholesale Distributor, Brand or Trade Mame of Mixture, Dealer, Place Collected, Name and Percentage of Ingredients in each Mixture	Pure Seed %	$_{\substack{N \text{eed} \\ \%}}^{\text{Weed}}$	Inert Matter	Other $Crop$ Seed
	SPECIAL SEED MIXTURES				
125	ALLIED SEED CO. INC., Philadelphia, Pa. Shady Lawn Mixture* Sushine Feed Store, Greenfeld Sushine Feed Store, Greenfeld Red to A Store Store Store Red to A Store Red to	93.19	* 6.	* & 20 11	<u>8</u> 2
388	APOTHECARIES HALL CO., Waterbury, Com. Lawn Mitters 45%, Fancy Redtop 25%, White Clover 8%, Meadow Feecue 8%, (4) Lomesty Regerses 46%, Fancy Redtop 25%, White Clover 8%, Meadow Feecue 8%, (4)	- Le	se than 1.00 I	Less than 1.00 Less than 7.00	!
	For A Parker, Dates 20% For A Parker, Dates 57.48% Demosite (Rvegrass 57.48% Remutory Bluegrass (6) 2.50 White Clover (7) 1.55	79.10	×.	20 17	20
55	BARBER & BENNETT CO., Albany, N. Y. Shady Spot Lawn Mittach Lawn Mittach Shadop 19.6.", Domestic Rivertass 9.8.", Par trivialis 27.6.", Kentucky Bluertass 32%, Redton 19.6.", Domestic Rivertass 9.8.",		.80	10 20	;
	Prentiss Brooks Co., Holyoke F. Rough Stalked Meadw Grass 33 10° Kennucky Dimegrass 22 10° Redrow 22 10° Domestic Ryagrass 22 10° Domestic Ryagrass 8 40°	90 10	.50	8 60	ex 0x
176	BIGELOW-DOWSE CO., South Boston Crass Mixture*		* 1	→ 61 87 7.8	. 6

1	.70	ł	. 20	1	Ť0.	ı	1.50	1	00.
7.26	6.68	«	5 20	v	7.	11 75	10 20	*	7.06
8.0	35.	Ł	8F.	.40	8]	0.7.0	09.	*	e.j
I	92.27	I	94.12	98.40	99.30	87.55	87.70	1	92.67
JOSPPH BRECK & SONS INC., Boston 168 Good Trade Grass Seed Mixture. Redtop, Timothy, White Clover, Domestic Ryegrass	Vanderhooft Bardware Co., Concord. Domestic Ryegrass. Timothy Redtop Redtop White Cloyer (5).	rsfield, Conn. Ss, Domestic Ryegrass, Chewing's Fescue	Foster-Parter, Northampton. Fortrosts spp. (Redtop and Colonial Bent (3) at 52 c. Kentucky Bluegrass and Colonial Bent (3) at 52 c. Lonestic Ryegrass 20 30 d. Chomestic Ryegrass 20 40 d. Chowley S Festure 20 40 d. Chowley S Festure 20 40 d.		Eastern States Farmers* Exchange, Inc., West Springfield Timothy 199-337% Red Clover 23-777 Alske Clover 23-77 Red Clover 18-39 Red Clop 17-85 Red Clop 17-85 17-8	THOMAS W. EMERSON CO., Boston Velva Turl Larav Seed Mixtures. Velva Turl Larav Seed Mixtures. New Zealand Chewing's Fescue. Fancy Redton. White Clower	Grange Store, Amherst, F. Redtrop Reptains Restrict	R. E. F Law	K. D. Faultstep, Falmer Redtop. Timothy (3). Z. 12. Londestic Ryegrass White Clover (5).
16		7		4		2,0		108	

_
ē
n
Ξ.
2
Y
J
Š
E
H
رمی
z
ž
\supset
ή
5
ũ
≂
3
₹
بينا
0
Z
CLIO
Η
E
3
4
_
≤
Ξ
Ξ
۳
0
936
2

	Other Crop Seed			60	1	2		55
	Inert Matter		13 76	51 80 80	32 30	27.59	-	13 32
pa	Weed Seed		87	69	Ξ) - (2	0.2	83
Continue	Pure Seed		1	87 14		71 18	86. 20	55 55 55 55 55
1936 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued	Wholesule Distribute. Rand or Trade Name of Mixture, bedeen Place Collected Name and Percentage o. Trade Name of Mixture.	SPECIAL SEED MIXTURES — Continued	FITCHBURG HARDWARE CO., Fitchburg 1 English Law Yood Mirror Wilto Clover, Perennial Ryegrass, Thouthy, Korineky Rivegrass, Orchard Grass, Rediop, White Clover, Perennial Ryegrass,	Feebrurg Hardware Co., Pitchburg Hardware Co., Pitchburg Hardware Co., Pitchburg Hardware Co., Pitchburg Hardware Co., Pitchburg Hardware Co., Pitchburg Hardware Co., Pitchburg Churgans Chemick Bluegrass 19.7 87 (White Chover White Chover Chover Prempial Ryegrass 8 81 New Perennial Ryegrass 8 81 New Perennial Ryegrass 8 81 New Perennial Ryegrass 8 81 New Perennial Ryegrass 8 81 New Perennial Ryegrass 8 81 New Perennial Ryegrass 8 81 New Perennial Ryegrass 8 81 New Perennial Ryegrass 8 New Pe	FREDONIA SEED CO., Fredonia, N. Y. Velvet Lawn Seed. Redtop 25.42% Domestic Ryegrass 17.95°, , Timothy 12.95°, Kentucky Bluegrass 5.11°,	Watte Cover 256°c P. Redons Narket, Average P. Redons Narket, Average 17 33 17 33 Dimoth V. With Cover 13 68 With Cover 8 9 2 Kentucky Bluegrass 9 1 F. Redons 17 33 F.	CHARL Law	Federal Supply Covertain Franchist Supply Covertain Suppl
	Lab.		1021		175		£	

* 02	1 00 13 34 12	8 00 13 30 - 85 14 38 89	70 22 10 74 12 14 00	1 04 46 83 20	1.60 41 60 1 10
85 50	85 54	85 90 83 88	77 20 87 12	51 92	55.70
 Green Park Lawn Seed Unbulled Rédtop 25% Baroy Redtop 25% Domestie Ryegrass 20% Fancy Timothy 15% Kontrader Rimorass 13% White Chayer 14 	Federal Supply Co., Northampton F.	13.6 Lawn Grass, Shadow Mixture Unbilled Redtop 25%, Fancy Redtop 25%, Domestic Ryegrass 20%, Rough-Stalked Meadow Grass 15%, Kentucky Bluegrass 15% Carr Hardware Co., Pittsheld Redtop Redtop Domestic Ryegrass Rough-Stalked Meadow Grass. 12.39 Kontucky Bluegrass 10.239	12. France Crass France Co. Pittsfield Car Hardware Co. Pittsfield Agreetis spp. (Redtop & Colonial Bent) Kentucky Bluegrass. London Rection & Colonial Bent) Kentucky Bluegrass Value Clover The Clover The Clover The Clover The Clover The Clover The Clover The Clover	LAKE SHORE SEED CO., Dunkirk, N. Y. 235 Grass Mivure Rediop, White Clover, Timothy, Bluegrass (5), (6) Rediop, White Clover, Timothy, Bluegrass (6), Ryograss, Timothy, Bluegrass, Co., Rosindale Rediop, Timothy, Bluegrass, P. C. Timothy, Bluegrass, Co., Canada, Co., Canada,	Mixed Lawn Grass Seed L. Redtown White Clover, Throughly, Bluegrass (6), Ryvegrass (6) L. P. P. P. P. P. P. P.
•		H	Ä	64	2204

ಹ
ž
Ξ
on or
ŏ
ì
DS
뎚
莒
S
7
≲
5
Ξ
Η
CULTURA
Ξ
3
ĭ
Ē
G
ž
õ
Ž
อ
Ā
$_{\rm SP}$
ź
٦
7
ਰ
FFICL
Ξ
õ
٥
93
_

	1936 OFFICIAL INSPECTION OF AGRICULTURAL SEEDS—Continued	-Continue	B			
Lab. No.	Wholesale Distributor, Brand or Trade Name of Mixture, Dealer, Place Collected, Name and Percentage of Ingredients in each Mixture	Pure Seed %	Seed	Inert Matter	Other Crop Seed	
	SPECIAL SEED MIXTURES Continued					
2205	Mixed Lawn Grass Seed. Redtow, White Clover, Timothy, Bluegrass (6), Rycegrass (6) P. A. Richards, Sponer. P. P. A. Richards, Sponer.	57.70	1 70	* 40 50	1 01	
	Timothy Redtop Redtop White Clover Domestic Ryegrass Senting S					
44	PAGE SEED CO., Greene, N. Y. Grass Mixture Kentucky Bluegrass, White Clover, Meadow Feeune, Redton, Rough-Stalked	1	+	*	I	
		94 60	38	4.45	. 57	
	Tongram Stated Meadow Urass. Thantly. Perennial Ryegrass. White Cover. Madedow Fescue (5).					
343	Lawn Mixture Veresses 10°C. Redton 22°C. Kontinelev Bluerrass 16°C, Rongh-Stalked L.	93.40	.40	6.20		
	Meadow Grass 18%, Timothy 12%, Meadow Fescue 5%, White Clover 5%. J. F. Robinson & Co., Ware	92 90	04.	6.50	20	
	Agrosus spp. (Colonial Bent (3) and recttop) Kentucky Bluegrass 15.00 Timothy					
	Rough-Stalked Meadow Grass 9.60 Perennial Ryegrass 6.60					
	White Clover. 5.30 Meadow Feecue. 4.10 Red Feecue. (3)					
						_

Alakie Clover 46 90 °
4 . R2 Kentucky Bluegrass, Domestic Ryegrass and Astoria Bent) 4 . R2 and Astoria Bent) 5 . S3 . 59 20 . S8

a.
~
=
\Box
SEEDS
٦.
_
-
<
7
~
-
-
)
_
-
_
$\overline{}$
-
_
_
_
7 -
_
(-)
$\overline{}$
•
_
-
-
-
_
-
~
\simeq
Ξ
ã
ਹੋ
Ξ
ZCI/
FICE
FICI
FFICI/
FFICI/
JFFICI/
OFFICI/
OFFICI/
OFFICI/
6 OFFICI/
36 OFFICI/
36 OFFICI/
936 OFFICI/
1936 OFFICIAL INSPECTION OF AGRICULTURAL

	CONTRACTOR IN COLUMN OF MONICOLD OWNER SEEDS	Compilated			
Lab.	Wholesale Distributor, Brand or Trade Name of Mixture, Pealer, Place Collected, Name and Percentage of Ingredients in each Mixture	Pure Seed	Weed Seed	Inert Matter	Other Crop Seed
	SPECIAL SEED MIXTURES — Continued				
62	STANFORD SEED CO, Buffalo, N.Y. Lawn Mixture		1 00	14 00	
	Kentucky Bluegrass. Fancy White Clover, Domestic Kyegrass, Fancy Redtop, Timothy Charles E. Terry, West Springfield	87 55 55	. 61	11 84	00
97	Liberty Lawn Mixture.		1 00	14 00	i
	Kentreky Bluegass, Fancy Wnite Clover, Domestic Ryegrass, Fancy Kedrop, Timothy George Methe Co., Springfield. Reddon Co., Springfield. Springfield. The Co. Co., Springfield. The Co. Co., Springfield. The Co., Springfiel	82 06	1 36	16 41	17
293	Regular Lawn Mixture Francy Kentucky Bluegrass, Fancy White Clover, Fancy Redtop, Domestic Ryegrass,	I	1 00	14 50	
	O. B. Parks Co., Westfield Redton Promestic Ryegrass Domestic Ryegrass Timothy Restrict Timothy Restrict Restri	88.36	ક્ટ	13 03	25.
1013	Liberty Lawn Seed (5001)	1	1 00	14 00	
	Waite Hardware Co., Worcester Redton.	83 00	84	16 47	0.5

1	86	1	52	9 20	5 19	.50	2 12	2 70	
14 50	12 93	8 00	12.74	20 00	21 84	12.50	15.33	00 01	12 15
1.00	95.	,	Ĩć.	2 50	1 22	1.00	1 17	.70	1.00
1	86 25	I	86 50	1	71 75	1	81 38	ı	86 50
N. WERTHEIMER & SONS, Ligenier, Ind. 71 Lawn Seed Mixture, 1.05001. Find Short Sylvegrass, Pancy White Clover, Fancy Redtop, Domestic Ryegrass,	Though T	289 Lawn Mixture. Bluegrass (6) 45 %, Redtop 45 %, White Clover 5 %	Smith Freed Co., Westfield	WHITNEY-ECKSTEIN SEED CO., Buffalo, N. Y. 23 Greenvia Grass Mixtures. Timothy. Domestic Rverrass Redtoo, Canada Bluerass. Timothy. Domestic Rverrass	Waldow Hardware Co., Taunton P. Unonestic Ryegrass 12,07% Timothy 13,85 Camoda Bluegrass 13,85 Redictor 7,99	39 City Park Grass Mixture L. Kentucky Bluegrass, Redtop, Timothy, Domestic Ryegrass, White Clover 3 ".	Wilson Supplies, Holyoke Proposition	58 Excelsior Lawn Mixture Fancy Kentucky Buggrass 30°6, New Zealand Chewing's Fescue 5°6, Fancy Redtop, 45°7, Fancy White Colyver 7°5.	Prentiss Brooks Co., Holyoke
(83		24		20		ro.	

	COTTO TIME TO LICE TO THE TOTAL TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TOTAL TOTAL TO THE TOTAL TOTAL TOTAL TO THE TOTAL TOTA	Continued	3		
Lab. No.	Wholesale Distributor, Brand or Trade Name of Mixture, Distler, Place, O'letced, Twins and Percentage of Ingredients in each Mixture	Pure Seed %	Weed Seed	Inert Matter %	Other Crop Seed
	SPECIAL SEED MIXTURES — Continued				
20	Greenvue Lawn Mixture. Le Redtop 11%, Domestic Ryegrass 30%, Timothy 27%, White	1	1.50	15.00	2 50
	Mutual Plumbing & Heating Co, Amherst. F. Timothy. Timothy. Domestic Ryegrass. Redrop. Kehrucky Bluegrass. Kehrucky Bluegrass. 10.49 White Clover.	77 28	1 93	18, 12	79.5
× ×	Lawn Mixture* (3 Canada Thistle per oz.) L. Calisie Hardware Co., Springfield F. Calisie Hardware Co. 26 63 % F. Thorth 26 63 % Timoth 19 57 Canada Bluegrass 17 68 Kentuckit Rivegrass 10 48 Winter Clover. 10 22 White Clover. 5 40	89.89	* 1 * 1	* x 90 35	ı=i
553	Pan American Grass Mixture L. Pancy Kentucky Bluegrass, Redtop, Timothy, Domestic Ryegrass, White Clover F. Pancy Kentucky Bluegrass Redtop	86 15	1 00 88	14 00 12 93	9 # 6 e n
200	Grass Mixture Remack Shegrass, Redtop, Timothy Frank, the Seed Man, Springfield Thankly Redtop Redtop 33 47 Kentucky Bluegrass.	98 86	904 *7 ⁹ M-	, de	101

9.00 9.00 9.00	2 2 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	<u></u>	56.
18 00	13 00	13 34	5 68 83
€ 7 n	1 00	Less than 1.00 i 79	. 7.3
83 77	82 94	84 00	93 08
Quick Creen Lawn Mixture L. Donestic Ryegrass Timothy, White Clover 1%, Fancy Redtop A. E. Wordell, New Besford 46, 77 % P. Donestic Ryegrass 46, 77 % Timothy 22, 15 Redtow 7, 65 Kentucky Bluegrass 5, 23 White Clover 5, 23	Shady Spot Lawn Mixture Fancier Bluegrass, Canada Bluegrass, Domestic Ryegrass, Rough Fancy Redfoo, Kentucky Bluegrass, Canada Bluegrass, Domestic Ryegrass, Rough Shalked Meadow Grass, Tranchy Shalked Meadow Grass, Tranchy Editopic Redfood Canada Bluegrass 22 Factor Canada Bluegrass 22 Factor Canada Bluegrass 23 Factor Canada Bluegrass 23 Factor Canada Bluegrass 23 Factor Canada Bluegrass 23 Factor Canada Bluegrass 23 Factor Canada Bluegrass 23 Factor Canada Bluegrass 23 Factor Canada Bluegrass 23 Factor Canada Bluegrass 23 Factor Canada Bluegrass 23 Factor Canada Bluegrass 24 Factor Canada Bluegrass 24 Factor Canada Bluegrass 24 Factor Canada Bluegrass 24 Factor Canada Bluegrass 24 Factor Canada Bluegrass 25 Fac	Boston Special Lawn Seed Fancy White Clover, Timothy Fancy Redton,	F. H. WOODRUFF & SONS, Millord, Conn. Lawn Mixtue & Solos, Millord, Conn. Kentucky Bluegrass 26.10%, Fancy Rodtop 33.19%, Domestic Ryegrass 19.75%, Chewing's Freence 9.80%, White Clover 2.75% Freence 9.80%, White Clover & Table
207	33.5	336	135

Lab.	Wholesale Distributor, Brand or Trade Name of Mixture, Dealer, Place Cleeced, Mane and Percentage I of Ingredients in each Mixture	Pure Seed %	Weed Seed	Inert Matter %	$\begin{array}{ccc} \text{Inert} & \text{Other} \\ \text{Matter} & \text{Crop Seed} \\ \% & \% & \% \end{array}$
	SPECIAL SEED MIXTURES — Concluded				
139	Milford Green Lawn Grass. Keptop Redtop 33.19%, Domestic Ryegrass 19.75%, Chewing's Kentucky Bluegrass 26.15%, Fancy Redtop 33.19%, Domestic Ryegrass 19.75%, Chewing's	1	.73	7.68	i
	Feature 8.80%, White Clover 2.75% E. J. Adams & Son, Great Barrington. Redrio, Kentincy, Bluegrass Domestic Ryegrass Chewing & Feature 17.73 Chewing & Feature 9.24 White Clover	93,32	56	6.19	.24
324	Evergreen Lawn Mixture Redtop 36,90%, Domestic Ryegrass 24,75%, Kentucky Bluegrass 12,30%, Chewing's	ļ	*	*	1
	Feeture S.22°, white Cover 2.85°, F. I. Webster Co., Turner Falls. Domestic Ryegras. Centucky Bluegrass. Checkettucky Bluegrass. Checkettucky Bluegrass. The Cover Checkettuck Cover Checkettuck Check	87.30	08.	11.30	09

TABLE SHOWING GERMINATION OF SEEDS CONTAINED IN SPECIAL SEED MIXTURES

Number	5	GER	GERMINATION PER CENT	CENT	Number	Ŀ	GERM	GERMINATION PER CENT	CENT
Tested	Name of Seed	Lowest	Highest	Average	Tested	Name of Seed	Lowest	Highest	Average
36	Redton	30	97	74.66	က	Canada Bluegrass	64	78	69
36	Domestic Rvegrass	. 46	86	88.88	-	Orchard Grass	50	50	20
36	Kentucky Bluegrass	1	75	56.50	1	Perennial Ryegrass	47	47	4.7
35		55-25	83-7	63.4-24.3	-	Red Fescue	16	16	16
28	Timothy7	7	94	70.35	∀ ç	Agrostis spp.			
10	Chewing's Fescue	0 ::	75	31.20	4	(Redtop and Colonial Bent)	98	87	83
9	Rough-Stalked Meadow Grass	33	82	55.33	01	(Redtop and Astoria Bent)	83	85	8. T
7	Meadow Fescue	48	92	72.5					

	TOUTHDEES		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer, and Place Collected	Germination Found	1936 Month of Test
	BEANS		
188	BARTLETT & DOW CO., Lowell Pencil Pod Black Wax	93	Мау
20	THOMAS W. EMERSON CO., Boston Pencil Pod Black Wax. J. H. Ogden Hardware Co., New Bedford	99	Apri
26	Dwarf Horticultural Taunton Hardware Co., Taunton	98	Apri
184	Imperial Golden Wax	8I (R)	June
326	Kentucky Wonder Wax. Orange Hardware Co., Orange	91	Apri
415	Pencil Pod Black Bush	93	Мау
2077	Burpee's Stringless Green Pod The Adams Hardware Co., Northboro	92	June
2094	Kentucky Wonder W. M. Lee, Clinton	94	June
2095	Davis White Wax W. M. Lee, Clinton	38 (R)	Мау
43	FERRY-MORSE SEED CO., Detroit, Mich. Dwarf Horticultural. Charles E. Gray & Sons, Gloucester	97	Мау
196	Kentucky Wonder Wax Cobb, Bates & Yerxa, Taunton	97	Apri
366	FREDONIA SEED CO., Fredonia, N. Y. Improved Golden Wax M. F. Packard, Worthington	83 (R)	Мау
19	CHARLES C. HART SEED CO., Wethersfield, Conn. French Horticultural Lepper Hardware Co., Attleboro	98	Apri
79	Kentucky Wonder Grange Store, Amherst	88	Apri
34 I	Kentucky Wonder Yellow Pole C. F. Paige & Co., Athol	95	Apri
356	Golden Wax Berkshire Hardware Co., Pittsfield	94	Apri
358	Bush Lima	74	Мау
359	Black Wax Pencil Pod	. , 86 (R)	Мау
360	Yellow Field Carr Hardware Co., Pittsfield	98	Мау
434	Burpee's Bush Lima Leominster Hardware Co., Leominster	81 (R)	June
1085	Improved Golden Wax T. W. Pierce Hardware Co., Middleboro	90	June
223	LAKE SHORE SEED CO., Dunkirk, N. Y. Golden Wax Schofield Hardware Co., North Attleboro	70	April
445	Golden Wax (Bush) Leicester Paint & Hardware Co., Leicester	29	Мау
449	Black Wax or Butter P. A. Richards, Spencer	. 52	Мау

VEGETABLES -- Continued

Lab.	Wholesale Distributor, Kind of Seed and Variety, Dealer, and Place Collected	% Germination Found	1936 Month of Test
	BEANS — Continued		
602	Kentucky Wonder Pole Vanderhoof Hardware Co., Concord	. 23	Мау
2013	Red Valentine	64	Мау
2072	Tennessee Green Pod. (Wholesaler's germination test $-75\frac{\sigma}{v}$) Leona Trespacz, West Warren	. 86	Мау
2076	Red Valentine	61	May
2106	Red Valentine	69	May
2114	Bush Golden Wax	62	Мау
2127	Golden Wax John Soloperto, Worcester	32	Мау
2132	Black Wax or Butter	48	June
2143	Golden Wax Tanguy's Market, Northbridge	62	June
2147	Red Valentine (Bush)	79	June
2178	Tennessee Green Pod Berzin Bros., Bridgewater	26	June
2181	Red Valentine (Bush)	33	June
2183	Black Wax or Butter	. 52	June
2195	Golden Wax Home Grocery, Plymouth	. 56	June
54	D. LANDRETH SEED CO., Bristol, Pa. Pencil Pod Wax	92	April
412	Pencil Pod WaxElwood Adams, Inc., Worcester	. 90	Мау
34	LEONARD SEED CO., Chicago, Ill. Burpee's Stringless Green Pod Winer Bros., Beverly	83 (R)	June
206	Wordell's Kidney Wax	90	April
330	Kentucky Wonder Wax A. E. Stewart, Athol	80 (R)	May
342	Dwarf Yellow Pod	. 74 (R)	June
2152	NORTHRUP KING & CO., Minneapolis, Minn. Pencil Pod Black Wax. Pierce Hardware Co., Millbury	95	June
2154	Green Pod Bountiful (Bush) Pierce Hardware Co., Millbury	. 90	June
398	PAGE SEED CO., Greene, N. Y. Kentucky Wonder Wax	95	June
402	Burpee's Stringless Green Pod Gatzke Hardware Co., Webster	. 95	June

VEGETABLES - Continued

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer, and Place Collected	Gern	nination Found	1936 Month of Test
	BEANS — Concluded			
60	JEROME B. RICE SEED CO., Cambridge, N. Y. Round Pod Kidney Was. Wells Hardware Co., Holyoke		81 (R)	April
305	Golden WaxS. Allen's Sons, Greenfield		80 (R)	Мау
307	Yellow Eye. Clark Hardware Co., Greenfield		87	Apri
317	Dwarf Green Pod		96	Apri
373	Golden Wax Payne-Cummings Co., North Adams		80 (R)	Мау
374	Black Wax		90	May
382	Burpee's Green Pod Burlingame & Darby Co., North Adams		84 (R)	Мау
1042	Pencil Pod Black Wax		92	Мау
1071	Burpee's Stringless Green Pod		74	June
1072	Early Red Valentine George E. Doane, Middleboro	· · ·	82	June
2097	Burpee's Stringless Green Pod		91	Мау
407	ROSS BROS. CO., Worcester Peneil Pod Black Wax Ross Bros. Co., Worcester		93	June
408	Dwarf Horticultural	• • •	93	Мау
2006	Kentucky Wonder Wax. A. S. Tucker, Warren		94	Мау
203	F. H. WOODRUFF & SONS, Milford, Conn. Pencil Pod Black Wax Frank, the Seed Man, Springfield		82 (R)	Apri
321	Green Pod Stringless F. I. Webster Co., Turners Falls		90	Apri
347	Refugee Green Pierson Hardware Co., Pittsfield		83 (R)	Мау
1033	Golden Wax Beans. Union Hardware Co., Fitchburg		95 (R)	June
1040	Improved Golden Wax Nellie Griffen's Store, Rutland		90	May
391	S. D. WOODRUFF & SONS, Orange, Conn. Long Yellow Six Weeks. C. F. Glennon, Dalton		96	Jun
1027	Dwarf Horticultural		94	Jun
1028	Burpee's Stringless Green Pod		90	Мау
1029	Golden Wax		88 (R)	Ma
2087	French Horticultural		98	Mag

VEGETABLES — Continued

Lab. No	Wholesale Distributor, Kind of Seed and Variety, Dealer, and Place Collected	Germination Found	1936 Month of Test
	BEETS		
219	JOSEPH BRECK & SONS, INC., Boston Detroit Dark Red Schofield Hardware Co., North Attleboro	78 (R)	Мау
315	Egyptian	. 69 (R)	June
238	THOMAS W. EMERSON CO., Boston Detroit Dark Red	72 (R)	Мау
325	Early Blood	75 (R)	April
2167	FRASER'S Wellesley Early Blood Turnip, (Wholesaler's Germination test — 70%) Stone Hardware Co., Brockton	67	June
16	CHARLES C. HART SEED CO., Wethersfield, Conn. Crosby's Egyptian. (Wholesaler's germination test — 75%) Lepper Hardware Co., Attleboro	. 77	April
241	Crosby's Egyptian	73	Мау
268	Early Blood Turnip (Wholesaler's germination test — 70 + %) Field Hardware Co., Chicopee	. 74	April
448	LAKE SHORE SEED CO., Dunkirk, N. Y. Detroit Dark Red. Leicester Paint & Hardware Co., Leicester	82	Мау
453	Extra Early Egyptian	55	May
1067	Dewing's Improved Blood Red Sherman's Hardware & Furniture Co., Plymouth	46	June
1102	Dewing's Improved Blood Redtalian Grocery, Monson	78	June
2014	Dewing's Improved Blood Red Ledoux Market, Brimfield	75 (R)	June
2024	Detroit Dark Red	. 68 (R)	June
2064	Dewing's Improved Blood Red	54	Мау
2071	Extra Early Egyptian Blood Turnip. Leona Trespacz, West Warren	72 (R)	June
2109	Dewing's Improved Blood Red Leo Genattacio, Worcester	71 (R)	Мау
2113	Extra Early Egyptian Blood J. Ferrare, Worcester	67 (R)	June
2126	Extra Early Egyptian Blood	64	May
2145	Extra Early Egyptian Blood Tanguy's Market, Northbridge	. 58	June
2150	Detroit Dark Red. Lebontes Market, Northbridge	67	June
2191	Dewing's Improved Blood Red John Canovaro Hardware Co., Kingston	. 68	June
2198	Dewing's Improved Blood Red Plymouth Rock Hardware Co., Plymouth	. 61	June

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer, and Place Collected	Germination Found	1936 Month of Test
	${\bf BEETS-Concluded}$		
428	NORTHRUP, KING & CO., Minneapolis, Minn. Extra Early Egyptian	82 (R)	June
100	PAGE SEED CO., Green, N. Y. Early Blood Turnip Gatzke Hardware Co., Webster	. 77 (R)	July
1037	Detroit Dark Red. Quaboag Roofing & Hardware Co., West Brookfield	72 (R)	June
253	JEROME B. RICE SEED CO., Cambridge, N. Y. Crosby's Egyptian	75 (R)	Мау
266	Detroit Dark Red Field Hardware Co., Chicopee	65	Apri
2020	Detroit Dark Red Fred Parker, Fiskdale	70 (R)	June
231	ROSS BROS. CO., Worcester Edmond's Blood Turnip G. Arthur Skelton, Bedford	78 (R)	June
372	Crosby's Early Egyptian	73 (R)	Мау
406	Early Wonder Ross Bros. Co., Worcester	57 (R)	May
159	Crosby's Early Egyptian Harry R. Lamb, Brookfield	73 (R)	June
211	F. H. WOODRUFF & SONS, Milford, Conn. Crosby's Egyptian Frank, the Seed Man, Springfield	71 (R)	Мау
263	Detroit Dark Red	87	April
	BROCCOLI		
309	EASTERN STATES FARMERS' EXCHANGE, West Springfield Calabrese, (Green sprouting). (Wholesaler's germination test — 92%) Eastern States Farmers' Exchange, West Springfield	90	April
	BRUSSELS SPROUTS		
353	F. H. WOODRUFF & SONS, Milford, Conn. Brussels Sprouts. Pierson Hardware Co., Pittsfield	3 (R)	April
	CABBAGE		
220	JOSEPH BRECK & SONS, Boston Drumhead Savoy. Schoffed Hardware Co., North Attleboro	82 (R)	April
310	EASTERN STATES FARMERS' EXCHANGE, West Springfield Copenhagen, Regular Golden Acre. (Wholesaler's germination test — 82%) Eastern States Farmers' Exchange, West Springfield	1 79	April
259	THOMAS W. EMERSON CO., Boston Stone Mason L. E. Smith Co., Gloucester	48 (R)	Мау
091	FERRY-MORSE SEED CO., Detroit, Mich. Late Flat Dutch (Ferry's Premium) Freeman's Variety Store, South Duxbury	90	June
170	FRASER'S, Wellesley Early Wakefield (Wholesaler's germination test — 85%) Stone Hardware Co., Brockton	83	June

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer, and Place Collected	Germinatio Found	1936 n Month of Test
	CABBAGE — Concluded		
2051	FREDONIA SEED CO., Fredonia, N. Y. Danish Ball Head. Chagnon's Market, Gilbertville	62 (R) May
17	CHARLES C. HART SEED CO., Wethersfield, Conn. Premium Late Flat Dutch. (Wholesaler's germination test — 90+%) Lepper Hardware Co., Attleboro	87	Apri
354	Copenhagen Market	87	Apri
437	Drumhead Savoy (Wholesaler's germination test — $80+\%$) Leominster Hardware Co., Leominster	74 (R	May
2039	HYGRADE SEED CO., Tuckahoe, N. Y. Savoy (Wholesaler's germination test — 90%) Perron's Hardware Co., Southbridge	96	Мау
603	LAKE SHORE SEED CO., Dunkirk, N. Y. Early Jersey Wakefield Vanderhoof Hardware Co., Concord	5	Мау
1080	Large Late Flat Dutch Begley Bros., Middleboro	25	June
2122	Hollander, or Danish Ball Head Italian Colonial Market, Worcester	87	Мау
2180	Chinese, or Pe Tsai Cinese Berzin Bros., Bridgewater	42	June
264	LEONARD SEED CO., Chleago, III. Copenhagen Market	63 (R	April
218	PAGE SEED CO., Greene, N. Y. Danish Ball Head. (Wholesaler's germination test — 80%) J. H. Ogden Hardware Co., New Bedford	86	April
234	ROSS BROS. CO., Worcester Danish Ball Head L. E. Andrews, Gloucester	64 (R	May
271	Copenhagen Market M. A. Pacosa, Chicopee	66 (R)	April
411	Danish Ball Head Ross Bros. Co., Worcester	79 (R)	Мау
215	F. H. WOODRUFF & SONS, Milford, Conn. Golden Aere	83 (R)	April
348	Danish Ball Head Pierson Hardware Co., Pittsfield	89	April
1032	S. D. WOODRUFF & SONS, Orange, Conn. Danish Ball Head. W. E. Aubuchon Co. Inc., Fitchburg	90	Мау
	CARROT		
229	G. O. ANDERSON & SONS, Arlington Chantenay (Wholesaler's germination test — 75%) G. Arthur Skelton, Bedford	73	May
314	JOSEPH BRECK & SONS, INC., Boston Danvers Half Long Whitcomb & Carter, Beverly	62 (R)	June
262	CLEBNIK BROS., Lynn Chantenay (Wholesaler's germination test — 75%) Winer Bros., Beverly	72	May
	muci bios., beveny		

Lab.	Wholesale Distributor, Kind of Seed and Variety, Dealer and Place Collected	ermination Found	1936 Month of Test
	GARROTS — Continued		
338	CROSSMAN SEED CO., East Rochester, N. Y. Improved Long Orange J. B. Sibley & Son, Ware	. 58 (R	June
255	FERRY-MORSE SEED CO., Detroit, Mich. Danvers Charles J. Gray, Gloucester	62 (R)	May
274	Danvers Frank Howe's Co., Chicopee Falls	71 (R)	April
379	Danvers Sears, Roebuck Co., North Adams	77	May
2168	FRASER'S, Wellesley Chantenay (Wholesaler's germination test — 75%) Stone Hardware Co., Brockton	. 74	June
2171	Oxheart, or Guerande (Wholesaler's germination test — 80 %) Stone Hardware Co., Brockton	63 (R)	June
316	FREDONIA SEED CO., Fredonia, N. Y. Oxheart. Frank H. Whitaker, East Longmeadow	53 (R)	April
369	Danvers Half Long	66 (R)	June
461	Danvers Half Long	48 (R)	June
222	LAKE SHORE SEED CO., Dunkirk, N. Y. Chantenay	48 (R)	Мау
452	Chantenay	34	May
590	Chantenay Petracca's Market, Walpole	69	June
691	Danvers Half Long C. L. Burch Co., Provincetown	52 (R)	June
1066	Danvers Half Long Sherman's Hardware & Furniture Co., Plymouth	. 44	June
1075	Danvers Half Long M. J. Quingley, Middlehoro	39	June
1103	Danvers Half Long	44	June
2042	Chantenay	41	May
2069	Chantenay Leona Trespacz, West Warren	45 (R)	Мау
2089	Danvers Half Long A. Plamondon, West Berlin	47	May
2112	Chantenay J. Ferrare, Worcester	46	Мау
2130	Chantenay Uxbridge Hardware Co., Uxbridge	40	June
2142	Danvers Half Long Tanguy's Market, Northbridge	29	June
2200	Chantenay	. 46	June
427	NORTHRUP, KING & CO., Minneapolis, Minn. Improved Danvers Half Long Davis Hardware Co., Gardner	59 (R)	Мау

	VEGETABLES — Continued		
Lab.	Wholesale Distributor, Kind of Seed and Variety, Dealer, and Place Collected	Germination Found	1936 Month of Test
	CARROTS — Concluded		
131	Oxheart. Union Hardware Co., Fitchhurg	. 62 (R)	June
210	PAGE SEED CO., Greene, N. Y. Danvers Half Long (Wholesaler's germination test — 60 °c) Frank H. Whitaker, East Longmeadow	60	April
346	('hantenay (Wholesaler's germination test — 60 ('e) J. F. Robinson & Co., Ware	. 60	June
2056	ROSS BROS. CO., Worcester Hutchinson	62 (R)	June
186	RUANE'S Newton Oxheart, or Guerande. (Wholesaler's germination test — 80%) Roslindale Hardware Co., Roslindale	64 (R)	May
350	F. H. WOODRUFF & SONS, Milford, Conn. Short Horn Pierson Hardware Co., Pittsfield	75 (R)	June
	CAULIFLOWER		
248	BARTLETT & DOW, Lowell Early Snowball. Bartlett & Dow, Lowell	90	May
598	THOMAS W. EMERSON CO., Boston Early Snowball	- 71 (R)	June
2062	BUDD D. HAWKINS, Reading, Vt. Early Snowball C. L. Bigelow, Rutland	76	Мау
	CELERY		
2158	THOMAS W. EMERSON CO., Boston Boston Market	77	June
2138	FERRY-MORSE SEED CO., Detroit, Mich. Golden Yellow Self Blanching Carter Bros., Uxbridge	66	June
276	JEROME B. RICE SEED CO., Cambridge, N. Y. Golden Self-Blanching	48 (R	Apri
	SWEET CORN		
21	THOMAS W. EMERSON CO., Boston Golden Bantam	93	Aprl
414	Golden Surprise Sherer's, Worcester	90	June
2079	Golden Sunshine. The Adams Hardware Co., Northboro	93	June
2128	Golden Bantam Uxbridge Hardware Co., Uxbridge	90	June
192	FERRY-MORSE SEED CO., Detroit, Mich. Golden Bantam Charles J. Gray, Gloucester	81	Мау
378	Golden Bantam Sears, Roebuck Co., North Adams	87	Мау
367	FREDONIA SEED CO., Fredonia, N. Y. Golden Bantam. (Wholesaler's germination test — 95°,) M. F. Packard, Worthington	83 (R	Apri

	VEGETABLES — Continued		
Lab No.	. Wholesale Distributor, Kind of Seed and Variety, Dealer, and Place Collected	Germination Found	1936 Month of Test
	SWEET CORN Continued		
340	CHARLES C. HART SEED CO., Wethersfield, Conn. Golden Sunshine (Early) C. F. Paige & Co., Athol	82 (R)	May
357	Golden Giant Berkshire Hardware Co., Pittsfield	92	April
361	Black Mexican Carr Hardware Co., Pittsfield	85	May
433	Golden Sunshine Leominster Hardware Co., Leominster	. 89	May
2032	LAKE SHORE SEED CO., Dunkirk, N. Y. Country Gentleman Metro Bros., Southbridge	. 57	Мау
424	D. LANDRETH SEED CO., Bristol, Pa. Black Mexican Elwood Adams, Inc., Worcester	82	Мау
1010	Sugar Corn Charlevoix Elwood Adams, Inc., Worcester	87 (R)	May
29	OLDS & WHIPPLE, Hartford, Conn. Whipple's Yellow Franklin Hardware Co., North Attleboro	92	April
41	PAGE SEED CO., Greene, N. Y. Golden Sunshine F. H. Whitaker, East Longmeadow	. 78 (R)	August
301	Yellow Bantam	83 (R)	May
401	Bantam Gatzke Hardware Co., Webster	68 (R)	August
1036	Golden Bantam. Quaboag Roofing & Hardware Co., West Brookfield	86	June
61	JEROME B. RICE SEED CO., Cambridge, N. Y. Bantam Evergreen The Wells Hardware Co., Holyoke	89	April
306	Bantam Evergreen	79	April
380	Golden Bantam Burlingame & Darby's Co., North Adams	. 84	May
1043	Golden Bantam	85	June
1070	Early Crosby	95	June
2099	Bantam Evergreen	82	Мау
24	F. H. WOODRUFF & SONS, Milford, Conn. Golden Giant. Waldron Hardware Co., Taunton	95	April
201	Golden Bantam Frank, the Seed Main, Springfield	91	April
352	Spanish Gold	. 93	April
1034	Golden Bantam	91	Мау
59	S. D. WOODRUFF & SONS, Orange, Conn. Golden Bantam Prentiss Brooks Co., Holyoke	74 (R)	April
1026	Golden Bantam. W. E. Aubuchon Co., Fitchburg	83 (R)	June

	VEGETABLES — Continued		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer, and Place Collected	Germination Found	1936 Month of Tes
	SWEET CORN Concluded		
086	Top Cross Bantam. Farm Service Stores, West Berlin	91	Мε
	CRESS		
160	THOMAS W. EMERSON CO., Boston Early Curled	55 (R)	Ju
693	LAKE SHORE SEED CO., Dunkirk, N. Y. Curled, or Pepper Grass	52	Ju
	CUCUMBER		
247	BARTLETT & DOW, Lowell Improved Long Green Bartlett & Dow, Lowell	85	M
313	EASTERN STATES FARMERS' EXCHANGE, West Springfield Clark's Special. (Wholesaler's soil test — 96 %) Eastern States Farmers' Exchange, West Springfield	l 90 (R)	Ap
275	FERRY-MORSE SEED CO., Detroit, Mich. Boston Pickling Frank's Hardware Co., Chicopee Falls	83	Ap
376	Long Green Sears, Roebuck Co., North Adams	97	M
092	Boston Pickling Freeman's Variety Store, South Duxbury	86	Ju
363	FREDONIA SEED CO., Fredonia, N. Y. Early White Spine	60 (R)	Ар
269	CHARLES C. HART SEED CO., Wethersfield, Conn. Early and Prolific	77 (R)	M
061	BUDD D. HAWKINS, Reading, Vt. Improved Long Green C. L. Bigelow, Rutland	87 (R)	Ju
245	LAKE SHORE SEED CO., Dunkirk, N. Y. Boston Pickling	41	M
443	Peerless White Spine Leicester Paint & Hardware Co., Leicester	46	M
451	Boston Pickling P. A. Richards, Spencer	40	M
076	Boston Pickling M. J. Quingley, Middleboro	28	Ju
082	Peerless White Spine	50	Ju
086	Peerless White Spine S. C. N. Packard & Co., Wareham		Ju
097	Boston Pickling	37	Ju
101	Peerless White Spine		Ju
012	Boston Pickling		Ma
043	Boston Pickling Trott's Variety Store, Amherst	.=	Ma
93	Boston Pickling	47	Ма

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer, and Place Collected	Germination Found	1936 Month of Test
	CUCUMBER Concluded		
2110	Boston Pickling Leo Genattacio, Worcester	41	May
2141	Improved Long Green Tanguy's Market, Northbridge	50	June
2173	Peerless White Spine	35	June
2179	Boston Pickling Berzin Bros., Bridgewater	27	June
2184	Peerless White Spine	43	June
2185	Boston Pickling Florida Fruit Store, Bridgewater	35	June
2201	Boston Pickling Plymouth Rock Hardware Co., Plymouth	89	June
2203	Boston Pickling Sherman's Hardware & Furniture Store, Plymouth	49	June
101	NORTHRUP, KING & CO., Minneapolis, Minn. Improved Long Green R. F. Ford, Huntington	75 (R)	May
329	Improved White Spine Early Fortune W. E. Aubuchon Co., Inc., Orange	88	April
2156	Improved Long Green	74 (R)	June
344	PAGE SEED CO., Greene, N. Y. Early Cluster Pickling. (Wholesaler's germination test — 85%) J. F. Robinson & Co., Ware	76 (R)	May
2048	Early Cluster. (Wholesaler's germination test — 85%) Gilbertville Public Market, Gilbertville	87	Мау
303	JEROME B. RICE SEED CO., Cambridge, N. Y. Long Green S. Allen's Sons, Greenfield	85 (R)	May
2038	Boston Pickling	76 (R)	June
230	ROSS BROS. CO., Worcester Early Russian G. Arthur Skelton, Bedford	89	Мау
409	Imperator	83	Мау
1024	F. H. WOODRUFF & SONS, Milford, Conn. Long Green. Fitchburg Hardware Co., Fitchburg ENDIVE	. 95	July
595	THOMAS W. EMERSON CO., Boston Broadleaf. A. J. Cataldo's Sons, Franklin	74	May
2054	FERRY-MORSE SEED CO., Detroit, Mich. Broad-leaved Batavian. Nellie Griffin's Store, Rutland	74	May
2135	Large Green Curled Carter Bros., Uxbridge	61	June
1089	LAKE SHORE SEED CO., Dunkirk, N. Y. Green Curled S. C. M. Packard & Co., Wareham	45	June
2121	Green Curled Italian Colonial Market, Worcester	50	May

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer, and Place Collected	Germination Found	1936 Month of Test
	ENDIVE — Concluded		
2183	Green Curled Florida Fruit Store, Bridgewater	35	June
298	ROSS BROS. CO., Worcester Broad Leaved or Escarole	77 (R)	May
	KALE		
100	NORTHRUP, KING & CO., Minneapolis, Minn. Dwarf Green Curled	76 (R)	Apri
	KOHL RABI		
284	FERRY-MORSE SEED CO., Detroit, Mich. Kohl Rabi Carlisle Hardware Co., Springfield	83 (R)	Apri
	LETTUCE		
228	G. O. ANDERSON & SONS, Arlington Black Seeded Simpson (Wholesaler's germination test — 90%) G. Arthur Skelton, Bedford	96	June
249	BARTLETT & DOW, Lowell May King	49 (R)	June
601	W. F. COBB CO., Franklin Hanson Improved 17505, 3561 W. F. Cobb Co., Franklin	96	June
312	EASTERN STATES FARMERS' EXCHANGE, West Springfield Dark Green Cos. (Wholesaler's germination test — 96%) Eastern States Farmers' Exchange, West Springfield	95	April
237	THOMAS W. EMERSON CO., Boston Early Curled	74 (R)	June
260	Tennis Ball	89	Мау
217	FERRY-MORSE SEED CO., Detroit, Mich. Prize Head J. H. Ogden Hardware Co., New Bedford	77 (R)	April
273	Iceberg Type Frank's Hardware Co., Chicopee Falls	76	April
418	Early Curled Simpson (Wholesaler's germination test — 90 %) Waite Hardware Co., Worcester	86	Apri
1093	Early Curled Simpson Freeman's Variety Store, So. Duxbury	87	June
2162	FRASER'S, Wellesley Prizehead (Wholesaler's germination test — 95%) F. Walter Giles Co., Brockton	93	June
2101	HAMILTON HARDWARE CO., Clinton Tennis Ball	75	June
277	CHARLES C. HART SEED CO., Wethersfield, Conn. Simpson's Early Curled	84	April
2027	Prize Head(Wholesaler's germination test — $80^{\circ}{}_{0}$)	79	Мау
2034	George C. Winter Co., Southbridge Iceberg (Wholesaler's germination test — 85%) Waite Hardware Co., Southbridge	80	June

	VEGETABLES — Continued		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer, and Place Collected	Germination Found	1936 Month of Test
	LETTUGE Continued		
2050	Simpson's Early Curled	77	June
2059	BUDD D. HAWKINS, Reading, Vt. Early Prize Head C. L. Bigelow, Rutland	. 85	June
2040	HYGRADE SEED CO., Tuckahoe, N. Y. Big Boston	. 98	Мау
246	LAKE SHORE SEED CO., Dunkirk, N. Y. Big Boston — Boston Grande. Roslindale Hardware Co., Roslindale	43	June
444	Lattuga Mista, Mixed Leicester Paint & Hardware Co., Leicester	9	June
454	Grand Rapids Nation Wide Store, East Brookfield	. 54	June
591	Big BostonPetracca's Market, Walpole	44	June
1064	Cos, or Celery Lettuce Sherman's Hardware & Furniture Co., Plymouth	6	June
1065	Hanson	30	June
1095	Early Prize Head	22	June
1098	Grand RapidsL. H. Thompson, Wales	48	June
1106	Big BostonThe O'Brien Grocery, Monson	39	June
2010	Grand Rapids C. F. Pease, Warren	59	June
2025	Early Prize HeadGeorge C. Winter Co., Southbridge	28	Мау
2029	Green Ince Head	29	Мау
2031	Big Boston. Metro Bros., Southbridge	81	May
2033	Hanson Metro Bros., Southbridge	38	May
2046	Grand RapidsTrott's Variety Store, Amherst	. 55	Мау
2065	Grand Rapids	55	May
2068	Grand Rapids Leona Trespacz, West Warren	. 73	Мау
2091	Hanson A. Palmondon, West Berlin	36	Mag
2120	Grand Rapids Italian Colonial Market, Worcester	17	June
2131	Early Prize Head Uxbridge Hardware Co., Uxbridge	. 15	June
2144	Cos, or Celery Lettuce Salad Romaine Tanguy's Market, Northbridge	12	June
2151	Early Prize Head Lebontes Market, Northbridge	19	June

	VEGETABLES Continued		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer, and Place Collected	Germination Found	1936 Month of Test
	LETTUCE Concluded		
2175	Grand RapidsFred Zotos, Brockton	. 49	June
2182	Early Curled Silesia Florida Fruit Store, Bridgewater	86	June
2192	Grand Rapids	92	June
265	LEONARD SEED CO., Chicago, Ill. May King	99	April
328	NORTHRUP, KING & CO., Minneapolis, Minn. Improved Hanson Head	82 (R)	April
426	N. Y. Special	84	April
432	Paris White Cos Union Hardware Co., Fitchburg	. 93	June
345	PAGE SEED CO., Greene, N. Y. Grand Rapids. (Wholesaler's germination test — 85%) J. F. Robinson & Co., Ware	95	April
2019	JEROME B. RICE SEED CO., Cambridge, N. Y.	74 (R)	Мау
371	ROSS BROS. CO., Worcester Big Boston	90	April
2057	Black Seeded Tennis Ball D. M. Hanff, Rutland	67 (R)	June
2084	Simpson Early Curled	92	June
439	S. D. WOODRUFF & SONS, Orange, Conn. Tennis Ball B. S	97	June
	MUSKMELON		
2163	FRASER'S, Wellesley Osage, or Millers Cream (Wholesaler's germination test — 85%) J. Walter Giles Co., Brockton	84	June
2100	HAMILTON HARDWARE CO., Clinton Montreal Nutmeg Hamilton Hardware Co., Clinton	2	May
	ONION		
597	THOMAS W. EMERSON CO., Boston Red Wethersfield	50 (R)	May
2161	Southport White Globe	71 (R)	July
279	CHARLES C. HART SEED CO., Wethersfield, Conn. Large Red Wethersfield. (Wholesaler's germination test $-80+\frac{c_v}{v}$) J. Russell Co., Holyoke	74	May
280	BUDD D. HAWKINS, Reading, Vt. Yellow Globe Danvers	39 (R)	May
446	LAKE SHORE SEED CO., Dunkirk, N. Y. Large Yellow Danvers. Leicester Paint & Hardware Co., Leicester	26	May

	VEGETABLES — Continued			
Lab.	Wholesale Distributor, Kind of Seed and Variety, Dealer, and Place Collected	Ger	mination Found	1936 Month of Test
	ONION Concluded			
617	Large Yellow Danvers Littleton Coal and Grain Co., Littleton		3	May
2075	Silver Skin Joseph Fortuna, West Warren		17	May
242	NORTHRUP, KING & CO., Minneapolis, Minn. Yellow Globe Danvers Smith Hardware Co., Lowell		61 (R)	June
270	ROSS BROS. CO., Worcester Yellow Globe Danvers		68 (R)	May
282	Yellow Globe Danvers		65 (R)	Мау
410	Yellow Globe Danvers		85 (R)	June
2036	JEROME B. RICE SEED CO., Cambridge, N. Y. Yellow Globe Danvers. Waite Hardware Co., Southbridge		62 (R)	May
441	S. D. WOODRUFF & SONS, Orange, Conn. Yellow Globe Farm Service Stores, Leominster		70 (R)	June
1031	Yellow Globe Danvers		82	Мау
	PARSNIP			
232	G. O. ANDERSON & SONS, Arlington Improved Hollow Crown, or Guernsey		77	May
2 24	JOSEPH BRECK & SONS, INC., Boston Savoy Smooth		63	Мау
299	THOMAS W. EMERSON CO., Boston Improved Hollow Crown Peebles Store, Blandford		83	Мау
2159	Improved Hollow Crown		90	June
364	FREDONIA SEED CO., Fredonia, N. Y. Hollow Crown M. F. Packard, Worthington		64	May
297	CHARLES C. HART SEED CO., Wethersfield, Conn. Hollow Crown (Wholesaler's germination test $-50+\frac{c}{c}$) Peebles Store, Blandford		30 (R)	June
243	JEROME B. RICE SEED CO., Cambridge, N. Y. Hollow Crown Smith Hardware Co., Lowell		52 (R)	Мау
320	F. H. WOODRUFF & SONS, Milford, Conn. Hollow Crown. F. I. Webster Co., Turners Falls		69	May
351	Hollow Crown Pierson Hardware Co., Pittsfield		71	Мау
442	S. D. WOODRUFF & SONS, Orange, Conn. Hollow Crown Farm Service Stores, Leominster		46 (R)	May
	PARSLEY			
600	W. F. COBB CO., Franklin Champion Moss Curled, 3574 ASG W. F. Cobb Co., Franklin		84	June

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer, and Place Collected	% nination Found	1936 Month of Test
	PARSLEY - Concluded		
419	FERRY-MORSE SEED CO., Detroit, Mich. Plain	66 (R)	June
2021	FREDONIA SEED CO., Fredonia, N. Y. Double Curled W. Gaulia, Fiskdale	67 (R)	June
2028	CHARLES C. HART SEED CO., Wethersfield, Conn. Hamburg $(Wholesaler's \ germination \ test 65 + \%)$ George C. Winter Co., Southbridge	62	May
2049	Moss Curled . (Wholesaler's germination test $-70+\%$) Chagnon's Market, Gilbertville	63	Мау
457	LAKE SHORE SEED CO., Dunkirk, N. Y. Turnip-Rooted, or Hamburg Nation Wide Store, East Brookfield	6	Мау
1073	Turnip-Rooted, or Hamburg M. J. Quingley, Middleboro	4	June
1090	Double Curled	18	June
2066	Turnip-Rooted, or Hamburg	7	May
2092	Double Curled	17	May
2116	Turnip-Rooted or Hamburg J. Ferrare, Worcester	5	June
2124	Hamburg John Soloperto, Worcester	11	May
2186	Turnip-Rooted, or Hamburg Florida Fruit Store, Bridgewater	10	June
2194	Plain Semplice	19	June
	PEAS		
189	BARTLETT & DOW CO., Lowell Telephone	78	May
42	JOSEPH BRECK & SONS, INC., Boston Sutton's Excelsior	68 (R)	May
22	THOMAS W. EMERSON CO., Boston Telephone. J. H. Ogden Hardware Co., New Bedford	87	April
27	Nott's Excelsior	85	April
28	Laxtonia Franklin Hardware Co., North Attleboro	76 (R)	April
185	Sutton's Excelsior. C. B. Coburn, Lowell	86	May
197	Laxton Progress	 93	Apri
327	Thomas Laxton Orange Hardware Co., Orange	90	Apri
413	Sutton's Excelsior	 87	May
2078	Blue Bantam The Adams Hardware Co., Northboro	 86	May

	VEGETABLES — Continued		
Lab. No.	Wholesale Distributor, Kind of Seed and Variety Dealer, and Place Collected	Germination Found	1936 Month of Test
	PEAS — Continued		
2096	Tall Telephone W. M. Lee, Clinton	92	Мау
2133	Sutton's Excelsior Uxbridge Hardware Co., Uxbridge	91	June
377	FERRY-MORSE SEED CO., Detroit, Mich. Premium Gem Sears, Roebuck Co., North Adams	77 (R)	Мау
365	FREDONIA SEED CO., Fredonia, N. Y. Telephone M. F. Packard, Worthington	88	April
18	CHARLES C. HART SEED CO., Wethersfield, Conn. Gradus Lepper Hardware Co., Attleboro	90	April
339	Sutton's Excelsior C. F. Paige & Co., Athol	. 93	May
397	Tall Telephone F. A. Frizzell, Hinsdale	. 78	May
435	Sutton's Excelsior Leominster Hardware Co., Leominster	77	Мау
1083	Laxton's Progress T. W. Pierce Hardware Co., Middleboro	. 92	July
1084	Dwarf Telephone T. W. Pierce Hardware Co., Middleboro	78	May
2007	LAKE SHORE SEED CO., Dunkirk, N. Y. American Wonder C. F. Pease, Warren	51	Мау
2073	Telephone	47	May
53	D. LANDRETH SEED CO., Bristol, Pa. Nott's Excelsior. J. Russell & Co., Holyoke	94	April
425	Landreth's Extra Early Elwood Adams Inc., Worcester	. 82	Мау
35	LEONARD SEED CO., Chicago, III. Alaska. Winer Bros., Beverly	9.5	Мау
205	Little Marvel A. E. Wordell, New Bedford	78 (R	May
2153	NORTHRUP, KING & CO., Minneapolis, Minn. Gradus Pierce Hardware Co., Millbury	90	June
300	PAGE SEED CO., Greene, N. Y. Little Marvel The Ripley Store, Blandford	90	April
389	American Wonder (Wholesaler's germination test — 90°7) Ford & Parker, Dalton	76 (R) August
399	Gradus Gatzke Hardware Co., Webster	72 (R)	May
191	JEROME B. RICE SEED CO., Cambridge, N. Y. Gradus, or Prosperity L. E. Andrews, Gloucester	76	Мау
302	Dwarf Early R. E. Faulkner, Palmer	90	Мау
318	Blue Bantam Clark Hardware Co., Greenfield	. 87	May

	TEGET ABLES — Continued		
Lah No.	. Wholesale Distributor, Kind of Seed and Variety, Dealer, and Place Collected	Germination Found	1936 Month of Test
	PEAS — Concluded		
375	Gradus Payne-Cummings Co., North Adams	61 (R)	June
381	Sutton's Burlingame & Parby Co., North Adams	9	May
1069	Alaska George E. Doane, Middleboro	93	May
2098	Dwarf Telephone Hamilton Hardware Co., Clinton	73	May
2005	ROSS BROS. CO., Worcester Gradus A. E. Tucker, Warren	75	Мау
322	F. H. WOODRUFF & SONS, Milford, Conn. Dwarf Telephone F. I. Webster Co., Turners Falls	87	April
1035	Low Peas. Union Hardware Co., Fitchburg	75	May
1041	Laxtonia. Nellie Griffin's Store, Rutland	79	May
392	S. D. WOODRUFF & SONS, Orange, Conn. Champion of England. C. F. Glennon, Dalton	90	May
1030	Gradus W. E. Aubuchon Co., Fitchburg	90	May
2085	Thomas Laxton Farm Service Stores, West Berlin	87	Мау
	PEPPER		
2136	FERRY-MORSE SEED CO., Detroit, Mich. Pimiento. Carter Bros., Uxbridge	77 (R)	July
450	LAKE SHORE SEED CO., Dunkirk, N. Y. Red Bell, or Bull Nose. P. A. Richards, Spencer	45	May
593	Cayenne, or Long Red Petracca's Market, Walpole	18	June
2149	Red Bell, or Bull Nose. Lebontes Market, Northbridge	15	June
	PUMPKIN		
416	THOMAS W. EMERSON CO., Boston Sweet or Sugar Sherer's, Worcester	78 (R)	June
2137	FERRY-MORSE SEED CO., Detroit, Mich. Large Yellow Carter Bros., Uxbridge	. 90	June
	BUDD D. HAWKINS, Reading, Vt. New England Sugar, or Pie. Northboro Hardware Co., Northboro	. 77 (R)	June
	RADISH		
261	CLEBNIK BROS, Lynn Early Scarlet Turnip. (Wholesaler's germination test — 90%) Winer Bros., Beverly	. 69 (R)	June
311	EASTERN STATES FARMERS' EXCHANGE, West Springfield Early Scarlet Globe (Wholesaler's germination test — 74%) Eastern States Farmers' Exchange, West Springfield	. 84	April

Lab.	Wholesale Distributor, Kind of Seed and	Ç ₀	1936 Month
No.	Variety, Dealer, and Place Collected	Found	of Test
	RADISH - Continued		
256	FERRY-MORSE SEED CO., Detroit, Mich. Early Scarlet	85	June
421	Crimson Giant Turnip. Waite Hardware Co., Worcester	84	May
2139	Early Scarlet Globe Carter Bros., Uxbridge	85	June
2164	FRASER'S, Wellesley Early Scarlet Turnip, or Ravenillo (Wholesaler's germination test — 90°;) J. Walter Giles Co., Brockton	70 (R)	June
2169	Long White Icicle. (Wholesaler's germination test — 90 %) Stone Hardware Co., Brockton	80 (R)	July
368	FREDONIA SEED CO., Fredonia, N. Y. Long White Icicle A. H. Phillips Inc., Cummington	92	Мау
436	CHARLES C. HART SEED CO., Wethersfield, Conn. Round Black Spanish. (Wholesaler's germination test — $70+\frac{c_r}{r}$) Leominster Hardware Co., Leominster	69 (R)	June
458	LAKE SHORE SEED CO., Dunkirk, N. Y. Round Black Spanish Winter Nation Wide Store, East Brookfield	42	Мау
592	Long White Icicle Petracca's Market, Walpole	41	May
1044	Round Black Spanish Winter. Joseph Fortuna, West Warren	. 40	Мау
1053	French Breakfast John Soloperto, Worcester	44 (R)	June
1077	Early Red Turnip White Tipped	34 (R)	July
1079	Round Black Spanish Winter Begley Bros., Middleboro	33	June
1094	French Breakfast L. H. Thompson, Wales	37	June
1099	Early Red Turnip White Tipped	21	June
1105	Early Red Turnip	28	June
2011	Early Red Turnip C. F. Pease, Warren	23	Мау
2016	French Breakfast Ledoux Market, Brimfield	25	Мау
2026	Long White Icicle George C. Winter Co., Southbridge	72	May
2030	French Breakfast Metro Bros., Southbridge	32	May
2044	Long White Icicle Trott's Variety Store, Amherst	46	Мау
2045	Early Red Turnip Trott's Variety Store, Amherst	. 24	May
2063	Early Red Turnip	25	May

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer, and Place Collected	Germination Found	1936 Month of Test
	RADISH Concluded		
2067	French Breakfast W. Gondek, Warren	66	May
2090	Long White Icicle A. Palmondon, West Berlin	46	Мау
2108	Round Black Spanish Winter . Leo Genattacio, Worcester	88	May
2115	French Breakfast J. Ferrare, Worcester	37	May
2140	Early Red Turnip Tanguy's Market, Northbridge	. 42	June
2146	Early Red Turnip. Labontes Market, Northbridge	28	June
2174	Early Red Turnip, White Tipped Fred Zotos, Brockton	30	June
2177	Early Red Turnip Berzin Bros., Bridgewater	49	June
2190	Round Black Spanish Winter John Canovaro Hardware Co., Kingston	. 46	June
2193	Round Black Spanish Winter C. M. Burnham, Plymouth	68	June
429	NORTHRUP, KING & CO., Minneapolis, Minn. Early Scarlet White Turnip Davis Hardware Co., Gardner	, 78 (R)	June
430	Long White Icicle. Union Hardware Co., Fitchburg	. 86 (R)	June
2002	French Breakfast Allen Wheeler, West Brookfield	. 73 (R)	June
134	PAGE SEED CO., Greene, N. Y. Early Scarlet White Tip (Wholesaler's germination test — 85%) J. F. Robinson & Co., Ware	. 84	April
267	JEROME B. RICE SEED CO., Cambridge, N. Y. Long White leicle Field Hardware Co., Chicopce	. 65 (R)	April
216	F. H. WOODRUFF & SONS, Milford, Conn. Scarlet Globe Waldron Hardware Co., Taunton	. 72 (R)	April
	RUTA BAGA		
285	FERRY-MORSE SEED CO., Detroit, Mich. Ruta Baga* Carlisle Hardware Co., Springfield	. 80 (R)	April
	SALSIFY		
286	FERRY-MORSE SEED CO., Detroit, Mich. Salsify, or Vegetable Oyster, Mammoth Sandwich Island Carlisle Hardware Co., Springfield	. 88	April
165	FRASER'S, Wellesley Salsify or Vegetable Oyster Wholesaler's germination test — 95 % J. Walter Giles Co., Brockton	. 89	June
332	JEROME B. RICE SEED Co., Cambridge, N. Y. Salsify, Mammoth Vegetable Oyster. Kyles Variety Store, Huntington	. 65	April
	SPINACH		
225	JOSEPH BRECK & SONS, INC., Boston Round Thick Leaf Whitcomb & Carter, Beverly	. 69 (R)	Мау

Lah. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer, and Place Collected	Germination Found	1936 Month of Test
	SPINACH - Concluded		
257	THOMAS W. EMERSON CO., Boston Round Thick Leaf L. E. Smith, Gloucester	63 (R)	July
2157	Round Thick Leaf Moore's Hardware Co., Brockton	55	June
420	FERRY-MORSE SEED CO., Detroit, Mich. Savoy-Leaved Waite Hardware Co., Worcester	82	May
2060	BUDD D. HAWKINS, Reading, Vt. American Savoy-Leaved. C. L. Bigelow, Rutland	57	Мау
221	LAKE SHORE SEED CO., Dunkirk, N. Y. Round Leaf Schoffeld Hardware Co., North Attleboro	35	April
1081	Round Leaf Begley Bros., Middleboro	68	June
1087	Round Leaf	34	June
2129	Round Leaf	21	June
2148	Round Leaf	. 22	June
2047	PAGE SEED CO., Greene, N. Y. Bloomsdale. (Wholesaler's germination test -70^{c_c}) Gilbertville Public Market, Gilbertville	60 (R)	June
244	JEROME B. RICE SEED CO., Cambridge, N. Y. Victoria	79	May
2103	Bloomsdale Savoy Leaved	54 (R)	May
202	F. H. WOODRUFF & SONS, Milford, Conn. Bloomsdale Savoy	80	April
	SQUASH		
226	JOSEPH BRECK & SONS, INC., Boston Warren Whiteomb & Carter, Beverly	92	June
594	THOMAS W. EMERSON CO., Boston Early Summer Crookneck. A. J. Cataldo's Sons, Franklin	89	June
1039	Summer Crookneck George C. Winter Co., Southbridge	. 92	June
2018	FERRY-MORSE SEED CO., Detroit, Mich. Early White Bush Seallop Fred Parker, Fiskdate	87	June
2055	Hubbard Nellie Griffin's Store, Rutland	91	June
2105	Hubbard	89	June
2022	FREDONIA SEED CO., Fredonia, N. Y. Hubbard W. Gaulin, Fiskdale	36 (R) June
2001	NORTHRUP, KING & CO., Minneapolis, Minn. Table Queen	57 (R) June

SQUASH — Concluded SEROME B. RICE SEED CO., Cambridge, N. Y.	Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer, and Place Collected	% Permination Found	1936 Month of Test
JEROME E. RICE SEED CO., Cambridge, N. Y.		SQUASH — Concluded		
Harry R. Lamb, Brookfield 10	304	JEROME B. RICE SEED CO., Cambridge, N. Y. Blue Hubbard	90 (R	Mag
H. E. Bingham, Hardwick Singham, Hardwick Frank B. Kelton, Holden	460	Giant Early Summer Crookneck	58 (R) Jun
Frank B. Kelton, Holden	2053	Giant Early Summer Crookneck H. E. Bingham, Hardwick	52 (R) Jul
Color	2102	Giant Early Summer Crookneck Frank B. Kelton, Holden	55 (R) Jun
H. F. Packard, Cummington 2037	233	Giant Summer Straight Neck	85	Jun
Charles O. Montiguy, Southbridge Charles O. Montiguy, Southbridge	370	Giant Summer Straightneck H. F. Packard, Cummington	82 (R) Jul
Andrews & Fay, Berlin F. H. WOODRUFF & SONS, Milford, Conn. Summer Straight Neck Frank, the Seed Man, Springfield SWHSS CHARD W. F. COBB & CO., Franklin Lucullus A 1191. FERRY-MORSE SEED CO., Detroit, Mich. Swiss Chard. R. F. Ford, Huntington FREDONIA SEED CO., Fredonia, N. Y. Swiss Chard. or Sea Kale Allen Wheeler, West Brookfield LAKE SHORE SEED CO., Dunkirk, N. Y. Swiss Chard, or Sea Kale Beet. John Soloperto, Worcester 1107 Swiss Chard, or Sea Kale Beet. The O'Brien Grocery, Monson 2008 Swiss Chard, or Sea Kale Beet. The O'Brien Grocery, Monson 2015 Swiss Chard, or Sea Kale Beet. C. F. Pease, Warren 2015 Swiss Chard, or Sea Kale Beet. Ledoux Market, Brimfield 2107 Swiss Chard, or Sea Kale Beet. Ledoux Market, Brimfield 2107 Swiss Chard, or Sea Kale Beet. To Leo Genattacio, Worcester 2187 Swiss Chard, or Sea Kale Beet. John Canovaro Hardware Co., Kingston NORTHRUP, KING & CO., Minneapolis, Minn. Swiss Chard. Swiss Chard. or Spinach Beet. Pierce Hardware Co., Millbury ROSS BROS. CO., Worcester Swiss Chard. Northboro Hardware Co., Northboro S. D. WOODRUFF & SONS, Orange, Conn. Lucullus Farm Service Stores, West Berlin TOMATO W. F. COBB CO., Franklin TOMATO W. F. COBB CO., Franklin TOMATO	2037	Early Summer Crookneck	93	Jun
Frank, the Seed Man, Springheld SWISS CHARD W. F. COBB & CO., Franklin 83 W. F. COBB & CO., Franklin 83 W. F. COBB & CO., Franklin 83 W. F. COBB & CO., Franklin 91 FERRY-MORSE SEED CO., Detroit, Mich. 91 R. F. Ford, Huntington 91 FREDONIA SEED CO., Fredonia, N. Y. 68 (R) Allen Wheeler, West Brookfield 68 (R) LAKE SHORE SEED CO., Dunkirk, N. Y. 1054 Swiss Chard, or Sea Kale Beet 78 (R) John Soloperto, Worcester 71 (R) The O'Brien Grocery, Monson 71 (R) The O'Brien Grocery, Monson 75 (R) C. F. Pease, Warren 75 (R) C. F. Pease, Warren 75 (R) Swiss Chard, or Sea Kale Beet 75 (R) Ledoux Market, Brimfield 76 (R) Ledoux Market, Brimfield 75 (R) Swiss Chard, or Sea Kale Beet 75 Ledoux Market, Brimfield 76 (R) Swiss Chard, or Sea Kale Beet 75 Ledoux Market, Brimfield 76 (R) Swiss Chard, or Sea Kale Beet 75 Ledoux Market, Brimfield 76 (R) Swiss Chard, or Sea Kale Beet 75 Swiss Chard, or Spinach Beet 75 Pierce Hardware Co., Minneapolis, Minn. 76 (R) ROSS BROS. CO., Worcester 76 (R) ROSS BROS. CO., Worcester 76 (R) Swiss Chard, or Spinach Beet 75 Pierce Hardware Co., Northboro 75 (R) ROSS BROS. CO., Worcester 75 (R) Swiss Chard, or Spinach Beet 75 (R) Pierce Hardware Co., Northboro 75 (R) ROSS BROS. CO., Worcester 75 (R) ROSS BROS. CO., Worcester 75 (R) ROSS BROS. CO., Worcester 75 (R) ROSS BROS. CO., Worcester 75 (R) ROSS BROS. CO., Worcester 75 (R) ROSS BROS. CO., Worcester 75 (R) ROSS BROS. CO., Worcester 75 (R) ROSS BROS. CO., Worcester 75 (R) ROSS BROS. CO., Worcester 75 (R) ROSS BROS. CO., Worcester 75 (R) ROSS BROS. CO., Worcester 75 (R) ROSS BROS. CO.,	2083	Green Hubbard Andrews & Fay, Berlin	80 (R) Jul
W. F. COBB & CO., Franklin 83 W. F. COBB & CO., Franklin 102 W. F. COBB & CO., Franklin FERRY_MORSE SEED CO., Detroit, Mich. Swiss Chard. 91 R. F. Ford, Huntington FREDONIA SEED CO., Fredonia, N. Y. Swiss Chard. 78 (R) 40 40 40 40 40 40 40 4	212	Frank, the Seed Man, Springfield	98	Apr
102	177	W. F. COBB & CO., Franklin Lucullus A 1191	83	Jun
Swiss Chard, or Sea Kale.	102	Swiss Chard	91	Apr
1054	2003	Swiss Chard, or Sea Kale	. 68 (R) Jun
The O'Brien Grocery, Monson Swiss Chard, or Sea Kale Beet. C. F. Pease, Warren 2015 Swiss Chard, or Sea Kale Beet. 76 (R) Ledoux Market, Brimfield 2107 Swiss Chard, or Sea Kale Beet. 75 Leo Genattacio, Worcester 2187 Swiss Chard, or Sea Kale Beet. 63 John Canovaro Hardware Co., Kingston NORTHRUP, KING & CO., Minneapolis, Minn. Swiss Chard, or Spinach Beet. 76 (R) EIGHT BARD SWISS CHARD, OR SPINACH BEET, FIETCH HARDWARE CO., Millbury ROSS BROSS. CO., Worcester Swiss Chard Northboro Hardware Co., Northboro S. D. WOODRUFF & SONS, Orange, Conn. Lucullus Farm Service Stores, West Berlin TOMATO W. F. COBB CO., Franklin STOMATO W. F. COBB CO., Franklin	1054	LAKE SHORE SEED CO., Dunkirk, N. Y. Swiss Chard, or Sea Kale Beet John Soloperto, Worcester	78 (R) Jun
C. F. Pease, Warren Swiss Chard, or Sea Kale Beet. Ledoux Market, Brimfield 2107 Swiss Chard, or Sea Kale Beet. Leo Genattacio, Worcester 2187 Swiss Chard, or Sea Kale Beet. John Canovaro Hardware Co., Kingston NORTHRUP, KING & CO., Minneapolis, Minn. Swiss Chard, or Spinach Beet. Pierce Hardware Co., Millbury ROSS BROS. CO., Worcester Swiss Chard. Northboro Hardware Co., Northboro S. D. WOODRUFF & SONS, Orange, Conn. Lucullus. Farm Service Stores, West Berlin TOMATO W. F. COBB CO., Franklin Stone, 34115 ASG. 93	1107	Swiss Chard, or Sea Kale Beet The O'Brien Grocery, Monson	. 71 (R) Jun
Ledoux Market, Brimfield Swiss Chard, or Sea Kale Beet.	2008	Swiss Chard, or Sea Kale Beet	75 (R) Ma
Leo Genattacio, Worcester Leo Genattacio, Worcester	2015	Swiss Chard, or Sea Kale Beet. Ledoux Market, Brimfield	76 (R) Ma
John Canovaro Hardware Co., Kingston	2107		75	Jun
Swiss Chard, or Spinach Beet. 76 (R)	2187	Swiss Chard, or Sea Kale Beet. John Canovaro Hardware Co., Kingston	. 63	Jun
2081 Swiss Chard.	2155	Swiss Chard, or Spinach Beet	76 (R) Jul
2088 Lucullus 72 (R) Farm Service Stores, West Berlin TOMATO W. F. COBB CO., Franklin 599 Stone, 34115 ASG. 93	2081	Swiss Chard	64 (R) Ma
W. F. COBB CO., Franklin 599 Stone, 34115 ASG	2088	Lucullus Farm Service Stores, West Berlin	. 72 (R	.) Jun
	599	W. F. COBB CO., Franklin Stone, 34115 ASG	93	Ма

	VEGETABLES Continued		
Lab.	Wholesale Distributor, Kind of Seed and Variety, Dealer, and Place Collected	Germination Found	
	TOMATO — Continued		
308	EASTERN STATES FARMERS' EXCHANGE, West Springfield Prichard, Scarlet Topper, Medium Early. (Wholesaler's germination test — 90%) Easterns State Farmers' Exchange, West Springfield	82	April
417	THOMAS W. EMERSON CO., Boston Marglobe	80	May
2104	FERRY-MORSE SEED CO., Detroit, Mich. Stone	84	Мау
2035	CHARLES C. HART SEED CO., Wethersfield, Conn. Hart's Improved New Stone	69 (R)	May
2041	HYGRADE SEED CO., Tuckahoe, N. Y. Improved Ponderosa	65	May
447	LAKE SHORE SEED CO., Dunkirk, N. Y. New Stone Leicester Paint & Hardware Co., Leicester	62	May
456	Acme Nation Wide Stores, East Brookfield	59	Мау
1074	Acme	52	Мау
1088	New Stone	51	June
1096	New Stone	. 47	June
1100	Acme Italian Grocery, Monson	54	June
1104	New Stone	58	June
2074	Acme	. 55	May
2111	New Stone	66	June
2118	Acme	52	Мау
2123	New Stone	62	Мау
2125	Acme John Soloperto, Worcester	. 57	May
2197	Acme Home Grocery, Plymouth	. 54	June
2199	Ponderosa Plymouth Rock Hardware Co., Plymouth	62	June
2202	Acme Plymouth Rock Hardware Co., Plymouth	. 00	June
252	JEROME B. RICE SEED CO., Cambridge, N. Y. Earliana L. E. Andrews, Gloucester	84	Мау
331	John Baer Kyles Variety Store, Huntington	. 85	Мау
349	Earliana Kyles Variety Store, Huntington	90	June

Lab. No.	Wholesale Distributor, Kind of Seed and Ge Variety, Dealer, and Place Collected	rmination Found	1936 Month of Test
	TOMATO — Concluded		
355	Ponderosa Kyles Variety Store, Huntington	. 91	April
2052	Rice's John Baer H. E. Bingham, Hardwick	. 83	May
272	ROSS BROS. CO., Worcester Extra Early John Baer M. A. Pacosa, Chicopee	. 93	April
2058	Dwarf Champion D. M. Hanff, Rutland	. 83	May
	TURNIP		
258	THOMAS W. EMERSON CO., Boston Purple Top Strap Leaf. L. E. Smith, Gloucester	. 87	May
254	FERRY-MORSE SEED CO., Detroit, Mich. White Egg Charles J. Gray, Gloucester	. 77 (R)	May
2166	FRASER'S, Wellesley Purple Top White Globe. (Wholesaler's germination test — 95%) J. Walter Giles Co., Brockton	. 98	June
281	BUDD D. HAWKINS, Reading, Vt. Sweet German	. 78 (R)	April
455	LAKE SHORE SEED CO., Dunkirk, N. Y. Early Purple Top Strap-leaved. Nation Wide Store, East Brookfield	. 83 (R)	May
619	Early Purple Top Littleton Coal & Grain Co., Littleton	. 89	May
1078	Early Purple Top Strap-leaved	. 86	June
1108	Early Purple Top Strap-leaved The O'Brien Grocery, Monson	. 41	June
2009	Ruta Baga C. F. Pease, Warren	. 27	May
2017	Ruta Baga Ledoux Market, Brimfield	. 30	May
2023	Yellow Globe George C. Winter Co., Southbridge	, 3 8	May
2070	Ruta Baga Leona Trespacz, West Warren	. 33	Мау
2117	Ruta Baga J. Ferrare, Worcester	. 26	May
2119	Yellow Globe Italian Colonial Market, Worcester	26	May
2134	Early Purple Top Strap-leaved Uxbridge Hardware Co., Uxbridge	42	June
2172	Yellow Globe Fred Zotos, Brockton	30	June
2176	Early Purple Top Strap-leaved Fred Zotos, Brockton	42	June
2189	Yellow Globe John Canovaro Hardware Co., Kingston	37	June
2196	Ruta Baga	30	June

Lab. No.	Wholesale Distributor, Kind of Seed and Variety, Dealer, and Place Collected	Germination Found	
	TURNIP — Concluded		
283	ROSS BROS. CO., Worcester White Egg Mutual Plumbing & Heating Co., Amherst	. 90	April
187	RUANE'S, Newton Purple Top Strap-leaved (Wholesaler's germination test — 95°°) Roslindale Hardware Co., Roslindale	96	May
440	S. D. WOODRUFF & SONS, Orange, Conn. Purple Top Form Service Stores Learningter.	87	May

Type and Variety Studies of Vegetables

Conducted in Conjunction with the Department of Vegetable Gardening Professor Grant B. Snyder

A large majority of home gardeners buy their vegetable seeds from the neighborhood store. The commercial grower may also buy from this source if he runs short or has forgotten to order a certain crop from his regular seedsman. These various stores and shops in the neighborhood community are, therefore, important sources of garden seeds.

Seeds, with most of these stores, are a side line. The person selling them has little or no knowledge of what is being sold other than the information printed on the packet and the price. The conditions under which the seed is stored and displayed are too frequently very poor, resulting in poor germination when planted in the garden. Most of the varieties sold are standard sorts. Newer improved varieties are generally not listed.

It has been found that in a fair percentage of cases, seed purchased from these sources has been variable in germination and in trueness to name. In order to definitely check the performance of packet and bulk seed sold by these merchants, the Department of Vegetable Gardening has cooperated with the Seed Laboratory in making germination tests and in checking the trueness to name of samples purchased on the open market by state inspectors.

Some 150 lots of seed were included in the field trials. These consist of beans, beets, carrots, lettuce, onions, parsnips, radishes, spinach, squash and turnips.

Field notes on germination indicated fairly good vitality of practically all lots.

The various lots were mostly within the type range for the variety specified on the seed package. One source, however, (Lake Shore Seed Company of Dunkirk, N. Y.) was very poor, for practically all lots included in the trials showing marked variation in type and maturity as well as disease susceptibility.

Results of the field trials are qualified as being "satisfactory" when true to the name of variety on the seed packet; "fair" when only a small percentage of variation from the type occurs, or when the type is poor for the name on the packet; and "poor" where a wide variation from the type of the variety given on the packet occurs, extreme variation of growth exists, or mosaic disease carried by the seed severely reduces yield or value of the crop.

	SEED INSPECTION 57				
Lot No.	Variety and Source	Trueness of Name	Remarks		
	BEANS				
20	THOMAS W. EMERSON CO., Boston Pencil Pod Black Wax J. H. Ogden Hardware Co., New Bedford	Satisfactory			
196	FERRY-MORSE SEED CO., Detroit, Mich. Kentucky Wonder Wax. Cobb, Bates & Yerxa, Taunton	Satisfactory			
223	LAKE SHORE SEED CO., Dunkirk, N. Y. Golden Wax Schofield Hardware Co., North Attlebore	Fair	All plants had moraic, 3% runners, 7% very late		
602	Kentucky Wonder Vanderhoof Hardware Co., Concord	Fair	All plants had mosaic and rust		
2072	Tennessee Green Pod Leona Trespacz, West Warren	Fair	All plants had mosaic		
2106	Red Valentine	Fair	All plants had severe mosaic, quality very poor		
2114	Golden Wax	Fair	All plants had mosaic, 10% very late		
2132	Black Wax Uxbridge Hardware Co., Uxbridge	Fair	All plants had mosaic		
2143	Golden Wax Tanguy's Market, Northbridge	Fair	All plants had mosaic, 4% runners		
2147	Red Valentine Labontes Market, Northbridge	. Fair	All plants had mosaic, quality very poor		
2178	Tennessee Green Pod	Poor	All plants had mosaic, 10% runner plants		
2188	Black Wax John Canovaro Hardware Co., Kingston	. Satisfactory	All plants had mosaic		
219 5	Golden Wax	. Fair	All plants had mosaic		
51	D. LANDRETH SEED CO., Bristol, Pa. Pencil Pod Black Wax J. Russell & Co., Holyoke	.Satisfactory			
60	JEROME B. RICE SEED CO., Cambridge, Round Pod Kidney Wax	N. Y. Satisfactory			
203	F. H. WOODRUFF & SONS, Milford, Con- Pencil Pod Black Wax	n. . Satisfactory			
	BEETS				
219	JOSEPH BRECK & SONS, INC., Boston Detroit Dark Red Schofield Hardware Co., North Attlebero	Poor	12% off type, and of turnip shape		
325	THOMAS W. EMERSON CO., Boston Early Blood Turnip Orange Hardware Co., Orange	. Satisfactory			
268	CHARLES C. HART SEED CO., Wethersf Early Blood Turnip Field Hardware Co., Chicopee	ield, Conn. Satisfactory			
36 2	Giant Long Red Mangel	.Satisfactory			
453	LAKE SHORE SEED CO., Dunkirk, N. Y. Extra Early Egyptian Blood P. D. Richards, Spencer	Fair	4% off type - growth very		
2014	Dewing's Improved Blood Red Ledoux Market, Brimfield	. Fair	4% off type — grewth poor		
2024	Detroit Dark Red	. Poor	16% off type, very variable		
2109	Dewing's Improved Blood Red	. Poor	16% off type, growth very variable		

58	CONTROL SERIES No.	86	3
Lot No.	Variety and Source Truer of Na	ness	Remarks
	BEETS Concluded		
428	NORTHRUP, KING & CO., Minneapolis, Minn. Extra Early Egyptian Poor Davis Hardware Co., Gardner		32% roots distinctly off type in shape
400	PAGE SEED CO., Greene, N. Y. Early Blood Turnip	ory	
253	JEROME B. RICE SEED CO., Cambridge, N. Y. Crosby's Egyptian	ory	
231	ROSS BROS. CO., Worcester Edmond's Blood Turnip Fair G. Arthur Skelton, Bedford		8% off type, being quite flat
372	Crosby's Early Egyptian Satisfact H. F. Packard, Cummington	ory	
263	F. H. WOODRUFF & SONS, Milford, Conn. Detroit Dark Red	ory	
	CABBAGE		
310	EASTERN STATES FARMERS' EXCHANGE, W. S Golden Acre (Regular)	Spri: ory	ngfield
2170	FRASER'S, Wellesley Early Wakefield		Heads very short, almost oval, very poor type
2051	FREDONIA SEED CO., Fredonia, N. Y. Danish Ballhead	ory	
354	CHARLES C. HART SEED CO., Wethersfield, Conr Copenhagen Market	n. ory	
17	Premium Late Flat Dutch Poor Lepper Hardware Co., Attleboro		20% Danish Ballhead
437	Drumhead Savoy	ory	
264	LEONARD SEED CO., Chicago, Ill. Copenhagen Market		
218	PAGE SEED CO., Greene, N. Y. Danish Ballhead	tory	
271	ROSS BROS. CO., Worcester Copenhagen Market		
234	Danish Ballhead Fair L. E. Andrews, Gloucester		Type very poor for variety named
411	Danish Ballhead		
215	F. H. WOODRUFF & SONS, Milford, Conn. Golden Acre	tory	
348	Danish Ballhead	tory	
1032	S. D. WOODRUFF & SONS, Orange, Conn. Danish Ballhead	tory	
	CARROT		
229	G. O. ANDERSON & SONS, Arlington Chantenay	tory	
314	JOSEPH BRECK & SONS, INC., Boston Danvers Half Long		Very variable and 18% produced no root

	SEED INSPEC	TION	59
Lot No.	Variety and Source	Trueness of Name	Remarks
	CARROTS = Cor	reluded	
262	CLEBNIK BROS., Lynn Chantenay Winer Bros., Beverly	Satisfactory	
338	CROSSMAN SEED CO., East Rochester, N. Improved Long Orange J. B. Sibley & Son, Ware	Y. Poor	$\frac{11^{C_{i}}}{roots}$ off type, $\frac{14^{C_{b}}}{roots}$ multiple
274	FERRY-MORSE SEED CO., Detroit, Mich. Danvers Half Long	. Satisfactory	
379	Danvers Half Long Sears, Roebuck Co., North Adams	Satisfactory	Variable in maturity
222	LAKE SHORE SEED CO., Dunkirk, N. Y. Chantenay	Satisfactory	
452	ChantenayP. A. Richards, Spencer	. Satisfactory	
2089	Danvers Half Long	. Fair	12% off type, growth variable
2112	Chantenay	Satisfactor	y
427	NORTHRUP, KING & CO., Minneapolis, M Improved Danvers Half Long Davis Hardware Co., Gardner	linn. Satisfactory	
210	PAGE SEED CO., Greene, N. Y. Danvers Half Long Frank H. Whitaker, E. Longmeadow	Satisfactory	
346	Chantenay	. Fair	12 % off type, 10% did not produce roots
2056	ROSS BROS. CO., Worcester Hutchinson D. M. Hanff, Rutland	Fair	10 ℃ off type, 14 % multiple roots
186	RUANE'S, Newton Oxheart or Guerande Roslindale Hardware Co., Roslindale	Satisfactory	
	LETTUCE		
249	BARTLETT & DOW, Lowell May King Bartlett & Dow, Lowell	. Poor	50% mixture of Grand Rapids and Prize Head
312	EASTERN STATES FARMERS' EXCHANG Dark Green Cos Eastern States Farmers' Exchange, West S	. Satisfactory	ringfield
260	THOMAS W. EMERSON CO., Boston Tennis Ball	. Satisfactory	
217	FERRY-MORSE SEED CO., Detroit, Mich. Prize Head	. Satisfactory	
273	New York Special, Iceberg Type Frank's Hardware Co., Chicopee Falls	. Satisfactory	
418	Simpson Early Curled	.Satisfactory	
277	CHARLES C. HART SEED CO., Wethersh Simpson Early Curled Federal Supply Co., Northampton	eld, Conn. Satisfactory	
2040	HYGRADE SEED CO., Tuckahoc, N. Y. Big Boston Perrons Hardware Co., Southbridge	. Satisfactory	This was Green-leaved Boston
265	LEONARD SEED CO., Chicago, Ill. May King A. E. Wordell, New Bedford	. Satis fac tor y	
328	NORTHRUP, KING & CO., Minneapolis, M Improved Hanson Head	linn. Sat isfac tory	

60	CONTROL SERIES No. 86
Lot No.	Trueness Variety and Source of Name Remarks
	LETTUCE — Concluded
426	New York Special
345	PAGE SEED CO., Greene, N. Y. Grand Rapids. Satisfactory J. F. Robinson & Co., Ware
371	ROSS BROS. CO., Worcester Big Boston
439	S. D. WOODRUFF & SONS, Orange, Conn. Tennis Ball Satisfactory Farm Service Stores, Leominster
	ONION
2161	THOMAS W. EMERSON CO., Boston Southport White Globe
279	CHARLES C. HART SEED CO., Wethersfield, Conn. Large Red Wethersfield
280	BUDD D. HAWKINS, Reading, Vt. Satisfactory Mutual Plumbing & Heating Co., Amherst
446	LAKE SHORE SEED CO., Dunkirk, N. Y. Large Yellow Danvers
2075	Silver Skin
242	NORTHRUP, KING & CO., Minneapolis, Minn. Yellow Globe Danvers
2036	JEROME B. RICE SEED CO., Cambridge, N. Y. Yellow Globe Danvers
270	ROSS BROS. CO., Worcester Yellow Globe Danvers
441	S. D. WOODRUFF & SONS, Orange, Conn. Yellow Globe
1031	Yellow Globe Danvers
	PARSNIPS
232	G. O. ANDERSON & SONS, Arlington Improved Hollow Crown
224	JOSEPH BRECK & SONS INC., Boston Savoy Smooth
299	THOMAS W. EMERSON CO., Boston Improved Hollow Crown
2159	Improved Hollow Crown
364	FREDONIA SEED CO., Fredonia, N. Y. Hollow Crown. Satisfactory M. F. Packard, Worthington
297	CHARLES C. HART SEED CO., Wethersfield, Conn. Hollow Crown. Satisfactory Peebles Store, Blandford
243	JEROME B. RICE SEED CO., Cambridge, N. Y. Hollow Crown. Satisfactory Smith Hardware Co., Lowell

F. H. WOODRUFF & SONS, Milford, Conn.
Hollow Crown......Satisfactory
F. I. Webster Co., Turners Falls

	SEED INSPECTION	61
Lot No.	Trueness Variety and Source of Name	Remarks
	PARSNIPS Concluded	
351	Hollow Crown	
442	S. D. WOODRUFF & SONS, Orange, Conn. Hollow Crown	
	RADISH	
261	CLEBNIK BROS., Lynn Early Scarlet Turnip	
311	EASTERN STATES FARMERS' EXCHANGE, W. Sprin Early Scarlet Globe	ngfield
256	FERRY-MORSE SEED CO., Detroit, Mich. Early Scarlet Satisfactory Charles J. Gray & Sons, Gloucester	
421	Crimson Giant Turnip Satisfactory Waite Hardware Co., Worcester	
368	FREDONIA SEED CO., Fredonia, N. Y. Long White leicle	
436	CHARLES C. HART SEED CO., Wethersfield, Conn. Round Black Spanish	
1044	LAKE SHORE SEED CO., Dunkirk, N. Y.	II % Long Black Spanish
2030	French Breakfast Fair Metro Bros., Southbridge	Very variable in shape and color
429	NORTHRUP, KING & CO., Minneapolis, Minn. Early Scarlet White Turnip	
134	PAGE SEED CO., Greene, N. Y. Early Scarlet White Tip Satisfactory J. F. Robinson & Co., Ware	
267	JEROME B. RICE SEED CO., Cambridge, N. Y. Long White leide	
216	F. H. WOODRUFF & SONS, Milford, Conn. Scarlet Globe	у
	SPINACH	
225	JOSEPH BRECK & SONS, Boston Round Thick Leaf	
257	THOMAS W. EMERSON CO., Boston Round Thick Leaf	
2157	Round Thick LeafSatisfactory Moore's Hardware Co., Brockton	
420	FERRY-MORSE SEED CO., Detroit, Mich. Savoy-Leaved	Bloomsdale Savoy
2060	BUDD D. HAWKINS, Reading, Vt. American Savoy leaved	Bloomsdale Savoy
221	LAKE SHORE SEED CO., Dunkirk, N. Y. Round Leaf	
2129	Round Leaf	
2047	PAGE SEED CO., Greene, N. Y. Bloomsdale	Bloomsdale Savoy

62	CONTROL SERI	ES No. 8	56
Lot No.	Variety and Source	Truenes of Nam	s e Remarks
	SPINACH — Co	ncluded	
244	JEROME B. RICE SEED CO., Cambridge Victoria	, N. Y. Satisfactor	у
2103	Bloomsdale Savoy Leaved Frank B. Kelton, Holden	. Satisfactor	У
202	F. H. WOODRUFF & SONS, Milford, Con Bloomsdale Savoy Leaved Frank, the Seed Man, Springfield	n. Satisfactor	у
	SQUASI	I	
226	JOSEPH BRECK & SONS, Boston Warren	Satisfactor	y
2018	FERRY-MORSE SEED CO., Detroit, Mich. Early White Bush Scallop Fred Parker, Fiskdale	Satisfactor	y
1002	NORTHRUP, KING & CO., Minneapolis, M Table Queen	finn. Satisfactory	,
2102	JERGME B. RICE SEED CO., Cambridge, Giant Early Summer Crookneck Frank B. Kelton, Holden	, N. Y. Satisfactory	7
370	ROSS BROS. CO., Worcester Giant Summer Straightneck. H. F. Packard, Cummington	Satisfactory	,
037	Early Summer Crookneck	. Satisfactory	,
212	F. H. WOODRUFF & SONS, Milford, Conr Summer Straightneck Frank, the Seed Man, Springfield	.Satisfactory	t
	TURNIP		
258	THOMAS W. EMERSON CO., Boston Purple Top Strap Leaf L. E. Smith, Gloucester	Satisfactory	
254	FERRY-MORSE SEED CO., Detroit, Mich. White Egg	Satisfactory	
166	FRASER'S, Wellesley Purple Top White Globe J. Walter Giles Co., Brockton	.Satisfactory	
281	BUDD D. HAWKINS, Reading, Vt. Sweet German	Satisfactory	
017	LAKE SHORE SEED CO., Dunkirk, N. Y. Ruta Baga Ledoux Market, Brimfield	Poor	35% Ruta Baga, 29% P. L. Milan, 30% White Egg, 6%
119		Satisfactory	others
134	Early Purple Top Strap Lcaved Uxbridge Hardware Co., Uxbridge	Fair	Very variable in shape and maturity
172	Yellow Globe	Satisfactory	
176	Early Purple Top Strap Leaved Fred Zotos, Brockton	Fair	Very variable in shape and maturity
283	ROSS BROS. CO., Worcester White Egg Mutual Plumbing & Heating Co., Amherst	Satisfactory	
187	RUANE'S, Newton Purple Top Strap Leaved Roslindale Hardware Co., Roslindale	Satisfactory	

Quality of Onion Seed Produced in the Connecticut Valley, Season of 1935

From time to time, small amounts of onion seed have been grown by onion farmers in the Connecticut Valley. In general, however, the amounts produced have been less than a hundred pounds per grower and for personal use rather than for a market commodity.

High price for seed grown in 1934 to be planted in 1935 led farmers to produce more home-grown seed in 1935 than heretofore.

Locally-produced onion seed, tested at the Massachusetts Experiment Station Laboratory for germination, has never been of better than average quality, with much of it so low in viability as to be of questionable value. Such information as could be secured from the farmers who send in locally-produced onion seed, led to the inference that low viability is often due to incorrect methods of harvesting, drying, and cleaning the seed.

The common method of cleaning seed on the farm is to thresh by beating quantities of the seed capsules, contained in three-quarter-filled grain bags. Coarse stems and fragments of the fruit are then removed by screens, and the finer impurities and light seed separated by winnowing. The seed with the remaining impurities is then plunged into tubs containing water, stirred to remove air and, when the heavy seed have settled to the bottom, the lighter seed and floating impurities are skimmed off or removed by decanting. The remaining pure seed is then dried by various means before storing or planting. In general, this method is similar to that employed by the commercial grower, except that in onion-seed producing areas the climate favors thorough drying of the seed spread out, after floating, on canvas exposed to the air and sunshine.

The ten lots of seed received were threshed by rubbing between two sheets of corrugated rubber matting. The threshed material was then screened to remove dust and finer particles of plant substance, and the remainder cleaned in a Eureka Sample Testing Separator. This machine is a combination of screens and air blast, removing unthreshed seed and delivering a heavy grade of cleaned seed, which is here designated No. 1, as well as a lighter grade containing some of the heavier impurities. This lighter grade was again run through the machine submitting it to a heavier air blast than No. 1. This resulted in Grades No. 2 and No. 3. Usually the No. 3 grade contained impurities which could be removed by again running through the machine with a still heavier air blast. In a few instances, it was possible to break the seed down into 1, 2 and 3 grades or more, by this process. In several instances, only a grade No. 2 or 3 remained as pure cleaned seed — although in one instance five grades were procured. In several instances, the last grade separated contained impurities which could only be removed by floating the product in buckets of water. In these instances, the light seed and debris were thus removed and the remaining portion dried for several hours in screened-bottom metal trays over steam radiators. Samples of seed from each of the various grades derived from each lot of seed, according to this method of separation, were submitted to a laboratory test for viability.

Since our various grades of seed are really determined on the basis of weight, Grade 1 is made up of the heaviest seed in the sample, and progressively each succeeding grade is made up of lighter seed. It is interesting to note that in most instances, the heavier seed in any particular lot show the highest viability and the lowest grade oftentimes a viability so low as to throw considerable doubt upon the practicability of using this grade in production. As cleaned

by the farmer by his home methods of plunging the entire lot of seed into water and skimming off the floating seed and debris, the resulting product would naturally contain many seed of low or no viability. This would reduce the average of any lot, depending upon the proportions of lower grade seed contained, to a viability which might be only average and oftentimes below a test which is considered desirable for the lot of seed as a whole.

A much larger local production of onion seed during the summer of 1936 in the Connecticut Valley will give us an opportunity to test and clean a greater volume of onion seed during the winter of 1937. During this time it is hoped to continue this experiment on a much larger scale. There is evidence, based on the cleaning and tests of 1936, that with proper cultural and cleaning methods a very good quality of onion seed can be obtained under local conditions, assuming that proper culture and harvesting have also been employed.

The following table shows the weight of uncleaned seed for each of the ten lots, the total weight of the cleaned seed, and the weight and viability of each grade secured by repeated machine separations.

	Weight	of Seed	Grade	e No. 1	Grade	No. 2	Grade	No. 3	Grade	No. 4
Lot No.	Before Cleaning Lb.	Clean Seed Lb.	Weight Lb.	Germi- nation Percent	Weight Lb.	Germi- nation Percent	Weight Lb.	Germi- nation Percent	Weight Lb.	Germi- nation Percent
*1	43.9	21.8	3.6	89	7.8	86	2 2	85	2.6	73
2	40.1	19.1	7.2	83	6.1	83	4.0	83	1.8	56
3	18.1	7.2	5.9	78	1.3	63				
4	6.6	4.0	1.6	82	.8	80	.7	65	.9	44
5	15 5	7.2	3 0	84	3.2	82	1.0	54		
6	14.0	4.7	3.0	81	. 9	77	.8	55		
7	7.6	5.2	1.5	70	1.9	67	1.4	60	.4	43
8	59. 2	14.3	3 0	78	1.3	78	3.7	68	3.3	30
9	3.3	2.5	.8	35	. 9	33	. 6	33	.2	18
10	28.2	10 5	1.1	81	2.3	75	3.6	67	3,5	30

^{*}This lot contained also 2.6 pounds of Grade No. 5, which gave a germination test of 59 percent.

Studies of Flower Seeds

Conducted by the Seed Laboratory in Cooperation with the Department of Floriculture Olive M. Hoefle and Professor Clark L. Thayer

At present many home flower growers purchase their flower seeds from local stores of various kinds. The Seed Laboratory and the Department of Floriculture have cooperated this past summer in an effort to determine the quality of seed sold by such dealers. The seeds were collected on the open market by State Seed Inspectors, weighed and analyzed for purity in the laboratory, and tested for germination and trueness-to-type under field conditions. Seeds of 104 lots (7 bulk and 97 packets) were gathered, comprising a goodly number of the common flowers grown in small home gardens. Thirteen different seed firms or wholesalers were represented and thirty-eight different kinds of flower seeds, as follows:

A croclinium	1	Larkspur 2
Ageratum	3	Lobelia
Alyssum	2	Lupines 2
China Asters	2	Marigolds 11
Bachelor's Buttons	8	Morning Glories 5
Brachycome	1	Nasturtiums
Calendula	7	Pansies 1
Candytuft.	6	Petunia 4
Carnations and Pinks	3	Poppies
Cockscomb	2	Portulaca 2
Coreopsis	2	Salvia 1
Cosmos	2	Scabiosa 1
Didiscus	1	Snapdragon 2
Dimorphotheca	1	Sunflowers 1
Eschscholtzia	1	Sweet Peas
Forget-me-nots	2	Sweet Sultan 1
Four o'clocks	1	Verbena 2
Kochia	1	Zinnias12
Total		104

Most of the packets bore the common name of the flower, while a very few seedsmen added both the scientific and common names. Some listed the color, while others gave no indication as to what color might be expected, although several were marked "mixed." It was noted that the better wholesalers gave much of the desired information, stating the price as well as the approximate germination, the scientific and common names, and some description of the plant.

The entire contents of each packet, or in the case of bulk lots the entire sample drawn, were weighed and analyzed for purity. Wherever possible, the Weed Seeds and Other Crop Seeds were identified and recorded. (See Table 1.)

The amount of seed found in any one packet or lot varied from less than one gram (.3 gr.) to 48.0 grams. The price varied from five cents a packet to as high as twenty-five cents. There appeared to be little relation between the price and the quantity of seed. With Marigold (Guinea Gold) for instance, the quantity varied from .3 to 3.4 grams and the price ranged from ten to twenty-five cents. One wholesaler offered .3 gram, while another offered .8 gram of the same variety, both for ten cents a packet.

Mechanical Purity

In an effort to obtain definite information as to the extent to which flower seeds, particularly those sold in sealed paper packets, carried impurities, a careful examination was made of each lot. Purity results will be found in Table 2.

Of the 104 lots of flower seeds, three or 2.88% were free of any impurities whatever. To state it in another way: 101 lots, or 97.12%, contained impurities in the form of Weed Seeds, Other Crop Seeds, seeds of plants other than the one in question, or Inert Materials consisting of fine chaff, dust, stems, floral parts, grit, or pieces of earth.

The purity percentage was found to vary from 81.70 in the case of Ageratum to 100.00 in the case of some of the Morning Glories and Sweet Peas.

Weed Seeds

Weed seeds were found in 46 of the lots, or 44.23%. One packet of Bachelor Buttons contained .97% Weed Seeds, while a packet of Verbena contained .8%. A packet of Ageratum contained a total of 38 weeds (.60% by weight), representing 9 different genera, including 17 individual seeds of Crab Grass, which is classed as a noxious weed in many states. These, however, were the extreme cases, as some were found to be entirely free of weed seeds.

Inert Matter

Of the 104 lots, a total of 99, or 95.19%, contained Inert Matter of one kind or another. Ageratum carried the highest percentage, probably due to the fact that the impurities were of the same general size and weight as the seed itself. One packet contained 17.42% of such materials. The presence or absence of impurities may be due in some cases to the ease with which the seeds can be cleaned. Thus Ageratum might be expected to contain a high percentage of Inert, since much of the Inert Material is of the same shape and weight as the seed itself.

Other Crop Seed

Many of the packets contained seeds of flowers other than the kind under consideration, as well as seeds of field crops. Thirty-nine, or 37.50%, contained seeds of other crop plants. One packet of Ageratum ranked high in Other Crop Seed content with 2.74%. A packet of Kochia contained 28 crop seeds, representing 7 genera; a packet of Marigold contained 11 crop seeds, representing 10 genera; while another lot of Ageratum was found to have seeds of 11 different genera, with a total of 24 seeds.

The Weed Seeds and Other Crop Seeds found in the various packets may be accounted for in several different ways. Since some of the "extra" seeds were kinds that are not generally found growing with flower seeds in the fields, it appears either that they were placed there intentionally or that they entered through the repacketing process or through careless harvesting and handling methods. This may also be true of the Inert Matter found.

Germination

No germination tests were made in the laboratory on any of the lots collected, since many of the packets contained too small a quantity of seed for both field and laboratory tests. After the purity tests were completed, the samples were turned over to Professor Clark L. Thayer of the Department of Floriculture, who conducted tests in the field to determine the actual quality and to check the trueness-to-name.

Field Tests

The field tests show that in the majority of samples germination was satisfactory. However, in seven cases the seed failed to germinate and in a few cases germination was extremely poor. Due to the late date of planting, certain seeds, such as sweet peas, did not give good results.

As far as possible trueness-to-type or variety was determined, but since many lots were described as mixtures or did not carry varietal names, a wide range in color and form was permissible.

It will be noted that comparatively few of the novelties and named varieties

of recent introduction were included in the trials.

When the number of seeds permitted, rows thirty linear feet long were sown. Germination was rated as "good" if the seeds germinated in approximately two-thirds of the row; "fair", between one-third and two-thirds; and "poor" for one-third or less. Performance was designated as "satisfactory" if the varieties were true-to-name, producing only a low percentage of plants which were not true-to-form or color (one-third or less); "fair", between one-third and two-thirds not true, and "unsatisfactory", if less than one-third was true to name.

1.1.4

Zi ,sinniZ

TABLE 1. A COMPLETE LIST OF IMPURITIES FOUND IN 104 LOTS OF FLOWER SEEDS EXAMINED,

Verbena, 2 Sweet Sultan, 1 Sweet Peas, 3 Sunflower, 1 Snapdragon, 2 Scabiosa, 1 Salvia, 1 Portulaca, 2 ьорру, 3 KIND OF SEED AND NUMBER OF PACKETS EXAMINED Petunia, 4 Pansy, 1 TOGETHER WITH THE NUMBER OF TIMES THEY OCCURRED Nasturtium, 3 Morning Glory, 5 Marigold, 11 Lupine, 2 Lobelia, 2 Larkspur, 2 Косһіа, 1 Four o'clock, 1 Forget-me-not, 2 Eschscholtzia, 1 Dimorphotheea, 1 Didiscus, 1 Cosmos, 2 Coreopsis, 2 Cockscomb, 2 Carnations & Pinks, 3 Candytuft, 6 Calendula, 7 Вгасћусоте, 1 Bachelor's Buttons, Aster, 2 1.1.1 Alyssum, 2 Ageratum, 3 Acroclinium, 1 Cockscomb (Celosia spp.) Alsike clover (Trifolium hybridum)..... Alyssum spp..... Amaranthus sp. Barnyard grass (Echinochloa crus-galli) Brassica spp. Bugle weed (Lycopus virginicus) Calendula officinalis Calliopsis (Coreopsis grandiflora)..... Candytuft (Iberis spp.) Centaurea sp. Cleavers (Galium aparine) Cosmos sp. Carrot (Daucus Carota).... Cerastium sp. Bindweed (Polygonum convolvulus) IMPURITIES Chenopodium sp. Ageratum, sp.

11111 11111	11-1	11111		11.1		
11111 1111		1 1 1		11-1		
					1.5	
11111 1111			1 1 1 1			
			1 1 1 1 1			
11111 1111	11:-		1111	61		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		T 1 1 1 1	11111	1.1.1.1	1 1 1 4 1	1111
		1111	1 1 1 1	I I I I I	riile Hilli	
Title City						
11111 11-11	1 1 1 1 1	1 + 1 64 1	1 1 1 1 1	11111		1 1 1 1 1
211411111			1 1014	100 10101		
11111 31111		14111	1 (1 1)	1 1 1 1 1	11111	11111
11111 1111	1.1.1.1	1.1.1.1.1	1 1 1 1		1.1.1.1.1	1111
			F 1 1 1	F-	11141	11111
11141 11111	11111		11111	11111		11111
11111 1111	1 101-1	11111	01	11111		
11111 1111	1.1.1.1.	1 1 1 1 1	1 1 1 1	1 1 1 1 1	1 1 1 1 1	11111
	11111	11111	1111	- 1 61	1111	11111
etiji tijtj	-1111	1111	1111		L+L+L	1 1 1 1 1
11111 1111	1-1-1-1	11111	1 1 1 1 1		11111	11111
11114 11114		71116	1 1 1 61	01		11111
14181 +1161	11111	11111		1 1 1 1 -	- 1 1 + 1	11111
11111	1-1-1-1-1	11111	t+1.4(t)	11:41	-11-14	111-01
11-11-11-1	113		1 8 7 7 6	1111		
1111 8911	11111	1 1 1 1 1	1 1 61	11111	61	11111
21	1.1.1.1.1	1111-	1111	· 1 00 1	11123	111-11
Fremontii)			ale)			ris)
nus)	dis)	odium album) ısolida) aminea)	ia)ta)ta)topodium mur	rginicum) hus retroflexus	nsis). ago major). 1 californica).	a Bursa-pastoris). amelina microcarpa).
Cab grass (Digitoria sanguivalis) Curled dook (Rumer crispus) Diachinus sp. Eupharbia sp. Eupharbia sp. Fig. 48 procedud (Veronica agresis) Fig. 8 wood (Erochites hieracifolia) Fig. 8 month Sp. 6 month of the fig. 8 p.) Fig. 8 month Sp. 6 month of the fig. 8 p.) Fig. 8 month Sp. 6 month of the fig. 8 p.) Fig. 8 month Sp. 6 month of the fig. 8 p.) Fig. 8 month of the fig. 8 p.	Green foxtail (Sctaria viridis) Cobnson grass (Sorghum holopense) Knotweed (Polygonum aviculare) Kochia spp.	amb's quarters (Chenopodium album)arkspur (Delphinium consolida)ceser starwort (Alsine graminea)ecture (Laduca saliwa)cobelia spp.	Mallow (Malva rotundifolia). Malva sp. Margold (Togetes sp.). Mignonette (Reseda odorata). Nettleleaf goosefoot (Chenopodium murale)	Pansy (Viola spp.). Papater spp. Peppergass (Lepidium etrginicum). Petunis (Petunia hybrida). Pigweed, rough (Amaranthus retroflexus)	Pimpernal (Augallis arrensis). Plantain, common (Plantago major). Poppy, Cal. (Escischoltria californica). Portulaca spp. Redtop (Agroslis alba).	Ryegrass (Lolium spp.). Salvia sp. Sarbia pr. Srophulraiceae sp. Shepherd sp. purse (Capsella Bursa-pastoris). Small-seeded inlise flax (Camelina microcarpu).
Crab grass (Digi Crab grass (Digi Dephinium sp Dignthus sp Buptorbia sp Eich a speed of Free weed (Erreh Frie weed (Erreh Fremont 18 gossel- Gramineae sp	Green foxts Johnson gra Knotweed (Kochia spp. Labiatae sp.	Lamb's quarters Larkspur (Delphin Lesser starwort (A Lettuce (Lactuca Lobelia 8pp.	Mallow (Malas pp Marigold (J	Pansy (Viola s, Papaver spp Peppergrass (L Petunia (Petun Pigweed, rough	Pimpernal (Anagal Plantain, common Poppy, Cal. (Eschs Portulaca spp. Redtop (Agrostis a	Ryegrass (Jalvia sp. Scrophulari Shepherd's Shepherd's Small-seede

TABLE 1. A COMPLETE LIST OF IMPURITIES FOUND IN 104 LOTS OF FLOWER SEEDS EXAMINED, TOGETHER WITH THE NUMBER OF TIMES THEY OCCURRED—Concluded

21 ,sinniX
Verbena, 2
Sweet Sultan, 1
Sweet Peas, 3
Sunflower, 1
Snapdragon, 2
Scabiosa, 1
I ,sivls2
Portulaca, 2
Poppy, 3
Petunia, 4
l , yans T
Vasturtlum, 3
Morning Glory, 5
II ,bloginsM
Lupine, 2
Lobelia, 2
Larkspur, 2
Kochia, 1
Four o'clock, 1
Forget-me-not, 2
Eschscholtzia, 1
Dimorphotheca, 1
Didiscus, 1
Cosmos, 2
Coreopsis, 2
Сосквсоть, 2
Carnations & Pinks, 3
Candytuft, 6
Calendula, 7
Вгасћусоте, 1
Bachelor's Buttons, 8
Aster, 2
Alyssum, 2
Ageratum, 3
Acroclinlum, 1

IMPURITIES

Shapdragon (Antirhinum sp.). Sodrum sp. Sow thistle (Sondhus arrensis) Sow thistle (Sondhus adrensis) Spiny sow thistle (Sondhus adrensis) Spiny sow thistle (Sondhus asper) Spreading amaranth (Amaronthus bitinites)	1 2 1 1	1	1111	111111		1111	1111	11111	1 1 1 1 1	11111	11111		11111	11111	13	11111	11 10	11110	111-1		1 1 1 1	1111 -	11111							1 1 2 1	11111
Suntower (Internations 8pp.) Sweet clover (Melitotus 8pp.) Sweet peas (Lathyrus odoratus) Unidentified			1	01	-	-									_					01				. თ		0.1			0 1 1	_	
Verboard sp. Verbons sp. Wild mustard (Brassica arvensis) Wood meadow grass (Poa nemoralis)		1 7 1	100	1 1																		0.100	-								
Wormseed mustard (Erysimum cheiranthoides) Yellow trefoil (Medicago lupulina) Zinnia spp.				LC)					111	F F F	111		F 1 4 1				111		111		1.10		1	1.5			1.1.1				
Inert material	1 3	63	01	œ	_	-3	9	21	8	01	-	_	01	-	-	27	63		=	en -		4	ಣ	64	_	C1	-	-	_	27	61

Table 2. FLOWER SEED INSPECTION

			Purity Tests*	rests*			Tests of Performance**	formance**
Lab.	Variety and Source	Pure Seed	Weed Seed	Inert Matter	Other Crop Seed	Germi- nation	Performance	Remarks
		×	ACROCLINIUM	C.M				
680	ROSS BROS. (*O., Worester Everlasting, Choice Mixed	95.32	ı	4 68	1	Fair	Satisfactory	
			AGERATUM	M				
622	CHARLES C. HART SEED CO., Wethersfield, Conn. Blue Perfection. Montgomery Hardware Co., Ayer	81 70	09'	17.42	.28	Good	Satisfactory	Only slight variations in color
659	MANDEVILLE & KING CO., Rochester, N. Y. Blue Floss Flower. Needham Hardware Co., Needham	87.27	10.	12 53	E	Good	Satisfactory	Only slight variations in color
189	Blue Floss Flower J. D. Hilliard, Provincetown	86.21	86	12 56	19.	(rood	Satisfactory	Only slight variations in color
			ALYSSUM	_				
631	FERRY-MORSE SEED CO., Detroit, Mich. Sweet (Alyssum maritimum) C. Skelton Hardware Co., Newtonville	86.58	.48	68.	· 0 ·	Good	Satisfactory	10 % Dwarf
619	ROSS BROS. CO., Worcester Sweet Alyssum maritimum) H. T. Crocker, Brewster	99,56	. 19	25	1	Good	Satisfactory	Uniform
			ASTER					
623	FERRY-MORSE SEED CO. Detroit, Mich. Giart Crego Purple Wilt Resistant. C. Skelton Hardware Co., Newton Center	97.77	87	2.00	I	Good	Satisfactory	
999	VAUGHAN, Chicago, III. Heart of France H. V. Lawvence, Falmouth	88.66	1	.12	ı	Poor		
	*Dunity toute more mode in the Sood I observe by Olive M. Hooffe	Looda						

*Purity tests were made in the Seed Laboratory by Olive M. Hoefle.
**Tests of Performance were made in the field by Professor Clark L. Thayer of the Floriculture Department.

TABLE 2. FLOWER SEED INSPECTION—Continued

	ks		from seed					n eclor	n color	n eolor	
Tests of Performance**	Remarks		No germination from seed sown in greenhouse	90% double				Little variation in color	Little variation in color	Little variation in color	
Tests of Pe	Performance			Satisfactory	Satisfactory	Satisfactory	Satisfactory	Fair	Fair	Satisfactory	Satisfactory
	Germi- nation		None	Good	Fair	Good	Good	Fair	Poor	Good	Good
	Inert Other Crop Matter Seed	7	I	71.	1	. 38	1	.05	60.	I	.04
Purity Tests*	Inert (Matter	S BUTTOR	6 53	3.01	.53	1 28	15	61	3.80	.08	OME 1.58
Purity	Weed Seed	BACHELOR'S BUTTON	1	76.	63	.43	.37	I	60.	.12	BRACHYCOME .05
	Pure Seed	B	93 47	95 85	98 84	97.91	99 42	97.73	96.02	99.80	98.33
	Variety and Source	RADTH FTT & DOW Lowell	Dark Purple Double Bartlett & Dow, Lowell	CHARLES C. HART SEED CO, Wethersfield, Conn. Double Blue Florist Strain. Smith Hardware Co, Lowell	Double Blue Florist Strain. Kinne Cleveland Co., Walpole	CHARLES C. HART SEED CO., Wethersfield, Conn Double Blue Florist Strain. C. K. Houghton, Littleton	Double Blue Florist Strain. Montgomery Hardware Co., Ayer	MANDEVILLE & KING CO., Rochester, N. Y. Blue H. A. Spear, Walpole	NEW ENGLAND TORO CO., West Newton Centaures Cyanus, Double Blue. New England Toro Co., West Newton	VAUGHAN, Chicago, III. Double Blue H. V. Lawrence, Falmoutb	THOMAS W. EMERSON CO., Boston Swan River Daisy. Pebeco Hardware Co., Wellesley
	Lab. No.		251	240	287	613	620	195	641	699	650

					OEEE	DIN	31 EC	11,	J.N					
	Little variation in color	Low percentage of single forms		Low percentage of singles; 2 plants with yellow flowers	Variations in color		Little variation in color		Low percentage of whites	Failed to germinate in green- house test	Failed to germinate in green- house test	9% small-flowered	Low percentage of whites	
	Satisfactory	Satisfactory	Satisfactoy	Fair	Fair	Satisfactory	Satistfactory		Satisfactory			Satisfactory	Satisfactory	
	Good	Good	Fair	Fair	Good	Fair	Good		Good	None	None	Good	Good	
	I	I	1	1	.47	1	1		1	60.	.19	1	.26	
ν.	1.21	2.42	2.08	1.45	.93	6.61	1 72	L	.32	.24	. 57	.07	69.	
CALENDULA	ı	I	1	.05	.01	.13	.29	CANDYTUFT	.11	1	.11	I	50.	
	98.79	97.58	97 92	98.50	98 59	93 26	97 99		99.57	79.66	99 13	99,93	98.98	
TOPTO OF MODERNA IN SYMPHE		6 Orange King. A. J. Cataldo's Sons, Franklin	FERRY-MORSE SEED CO., Detroit, Mich. Gold. C. Skelton Hardware Co., Newtonville	CHARLES C. HART SEED CO., Wethersfield, Conn. Orange King Kinne Cleveland Co., Walpole	7 Orange King Henry L. Sawyer Hardware Co., Newtonville	LAKE SHORE SEED CO., Dunkirk, N. Y. 7 French Mixed Colors. Charles W. Burch, Provincetown	VAUGHAN, Chicago, III, Orange Shaggy H. V. Lawrence, Falmouth	Control of the contro	CHAKLES C. HARI SEED CO., Wethersheld, Conn. Junari Hybrids, Finest Mixed Colors. Henry L. Sawyer Hardware Co., Newtonville	LAKE SHORE SEED CO., Dunkirk, N. Y. White. C. L. Goodspeed, Dennis		NEW ENGLAND TORO CO., West Newton Giant White Hyacinth Flowered New England Toro Co., West Newton	ROSS BROS. CO., Worester Mixed Newton Flower Shop, Newtonville	
	239	596	630	588	627	687	663		626	674	675	642	174	

TABLE 2. FLOWER SEED INSPECTION-Continued

			Purity Tests*	ests*			Tests of Performance**	formance**
Lab. No.	Variety and Source	Pure Seed	Weed Seed	Inert Matter	Other Crop Seed	Germi- nation	Performance	Remarks
F99	VAUGHAN, Chicago, III. Giant White Hyseinth H. V. Lawrence, Falmouth	99 70		.30		Poor		42 % small-flowered
651	THOMAS W. EMERSON CO., Boston Marguerite Carnations Pebeco Hardware Co., Wellesley	CARNA1 98-94	CARNATIONS AND PINKS 98 94	D PINK:	1	Good		Had not flowered on Oct. 27 1936
099	FERRY-MORSE SEED CO., Detroit, Mich. Heddewig's Single Mixed Pinks. Allen Hardware Co., Needham	97 24	ç.	% ?1	Π.	Good	Satisfactory	Good variety of colors
694	LAKE SHORE SEED CO., Dunkirk, N. Y. Extra Fine Mixed Carnations C. L. Burch, Provincetown	97.65	1	1.74	.61	None		Failed to germinate in green- house test
615	FREDONIA SEED CO., Fredonia, N. Y. Finest Mixed Robinson's Market, Ayer	99.14	COCKSCOMB	.77.	60.	Good	Satisfactory	Mixture of Argentea and Cristata types
889	LAKE SHORE SEED CO., Dunkirk, N. Y. Celosia Dwarf Mixed Charles W. Burch, Provincetown	99.11		.81	80.	Good	Unsatisfactory	Unsatisfactory Not dwarf. Height, 24"42"
632	FERRY-MORSE SEED CO., Detroit, Mich. Lanceolata grandiflora. C. Skelton Hardware Co., Newtonville	95 98	COREOPSIS	1S 4 02	1	Good	Satisfactory	Perennial; did not bloom first season
670	NORTHRUP, KING & CO., Minneapolis, Minn. Calliopsis, Fine Mixed Smallhoff & Haines, Hyannis	97.02	1.	5.	.11	Poor	Fair	Good Mixture

	Satisfactory	Satisfactory Good mixture of colors		Satisfactory		Few flowers		Satisfactory Good mixture of colors		Satisfactory Biennial; did not bloom first season	Satisfactory Biennial, did not bloom first season		Satisfactory Good mixture of colors		Failed to germinate in green- house test		Unsatisfactory
	Good Satisfa	Good Satisfa				Good Fair		Good Satisf		Good Satisfa	Good Satisf				None		Poor Unsat
	99	.11 Go		- Fair		- E		.15 Go		.04 Ga	.21 Go		- Fair		. 33 N		F _o
•	£.	2.80	Sin	.34	FHECA	1.66	LTZIA	.64	E-NOT	1.30	3.38	LOCK	1,28	V	.39		43
COSMOS	1	.61	DIDISCUS	1	DIMORPHOTHECA	1	ESCHSCHOLTZIA	.16	FORGET-ME-NOT	1	.04	FOUR O'CLOCK	1	KOCHIA	.00	LARKSPUR	1
	99.27	97.08		99.66	I	05 98 34		99 05		98.66	93.37		98_72		99.21		99 57
	FRAZER'S Wellesley Orange Flare H. A. Spear & Son, Walpole	FREDONIA SEED CO., Fredonia, N. Y. Finest Mixed Robinson's Market, Ayer		JOSEPH BRECK & SONS, INC., Boston Blue Lace Flower, Light Blue Caerulea		JOSEPH BRECK & SONS, INC., Boston African Daisy, Orange (Dimorphotheea aurantiaca) No. 5905 The Garden Shop, Wellesley		LAKE SHORE SEED CO, Dunkirk, N. Y. Callornia Poppy, Procession C.L. Burch Co., Provincetown		THOMAS W. EMERSON (O., Boston Forget-me-not (Myosotis) Pebeco Hardware Co., Wellesley	CHARLES C. HART SEED CO., Wethersheld, Conn. Forget-me-not, Blue (Myosotis). Waverly Hardware Co., West Newton		ROSS BROS, CO., Worcester Four O'Clock, Mixed Newton Flower Shop, Newtonville		LAKE SHORE SEED CO, Dunkirk N. Y. Summer Cypress or Burning Bush Littleton Coal & Grain Co, Littleton	NORTHRIP KING & CO. Minneapolis. Minn.	Dark Blue
	193	614		922		653		692		649	634		629		618		209

TABLE 2. FLOWER SEED INSPECTION-Continued

			Purity Tests*	rests*			Tests of Performance**	formance**
Lab. No.	Variety and Source	Pure Seed %	Weed Seed	Inert Matter %	Other Crop Seed %	Germi- nation	Performance	Remarks
637	Mixed colors Waverly Hardware Co., West Newton	99.20	60.	.63	80.	Poor	Unsatisfactory	
654	JOSEPH BRECK & SONS, INC., Boston Lobelia compacta, Crystal Palace Blue, No. 6112 The Garden Shop, Wellesley	99,23	LOBELIA —	77.	I	None		Good germination in green- house test
661	MANDEVILLE & KING, Rochester, N. Y. King Lupine, New Giant, All colors Allen Hardware Co., Needham	99.10	LUPINES .04	.14	. 72	Good		Did not bloom
809	NORTHRUP, KING & CO., Minneapolis, Minn. Blue Bonnet (Lapitus subcarnosus) Blue F. W. Woolworth, Concord	98.90	1	2.10	1	None		Failed to germinate in green- house test
250	BARTLETT & DOW CO., Lowell Guinea Gold Bartlett & Dow Co., Lowell	1 98.97	MARIGOLDS —	DS 1.03	1	Fair	Satisfactory	
213	FERRY-MORSE SEED CO., Detroit, Mich. Guinea Gold Taunton Hardware Co., Taunton	83.56	.46	15.88	.41	Fair	Satisfactory	
624	Guinea Gold	85.88	.14	13.98	1	Fair	Satisfactory	
194	FRASER'S, Wellesley French Dwarf H. A. Spear & Son, Walpole	90.32	ı	89 6	I	Poor	Unsatisfactory	
676	LAKE SHORE SEED CO., Dunkirk, N. Y. Tall African C. L. Goodspeed, Dennis	84.30	.13	14_63	46.	Poor	Unsatisfactory	

													color
													Variable in color
Unsatisfactory	Unsatisfactory	Satisfactory	Unsatisfactory	Unsatisfactory	Satisfactory		Satisfactory	Satisfactory	Satisfactory	Satisfactory	Unsatisfactory		Satisfactory
Poor	Poor	Good	Poor	Poor	Good		Good	Good	Good	Good	Poor		Good
74.	.05	1	1	.15	ı		1	. 10	1	1	ı		I
9.73	3.30	2.36	1.77	10.03	5.94	LORY	1.34	1.57	1	1	I	UM	0.4
1	l	i	1	90.	ı	MORNING GLORY	ł	.04	1	87	. 73	NASTURTIUM	ı
89.80	96.65	97.64	98.23	95.76	94.06	MO	98.66	98.29	100.00	99.63	99.27	24	96.96
MANDEVILLE & KING, Rochester, N. Y. Guinea Gold (Carnation Flowered California Gold) Kinne Cleveland Co., Walpole	Guinea Gold (California Gold) Needham Hardware Co., Needham	NEW ENGLAND TORO CO., West Newton Yellow Supreme. New England Toro Co., West Newton	Guinea Gold New England Toro Co., West Newton	NORTHRUP, KING & CO., Minneapolis, Minn. French Marigold. F. W. Woolworth Co., Concord	VAUGHAN, Chicago, III. Guinea Gold. H. V. Lawrence, Falmouth	TOSDBU DDDGV % CONS INC DCo.	Joseph Barch & Sons, 110°, boston Ipomos, Heaven Blue The Garden Shop, Wellesley	FERRY-MORSE SEED CO., Detroit, Mich. Mixed. J. D. Hilliard, Provincetown	FRASER'S, Wellesley Clarke's Barly Heavenly Blue Wellesley Cooperative Hardware Co., Wellesley	LAKE SHORE SEED CO., Dunkirk, N. Y. Mixed Colors. Charles W. Burch, Provincetown	MANDEVILLE & KING CO., Rochester, N. Y. Heavenly Blue J. D. Hilliard, Provincetown		FRASER'S, Wellesley Salmon Cleam Wellesley Cooperative Hardware Co., Wellesley
289	829	638	640	909	899		662	683	645	989	682		647

TABLE 2. FLOWER SEED INSPECTION-Continued

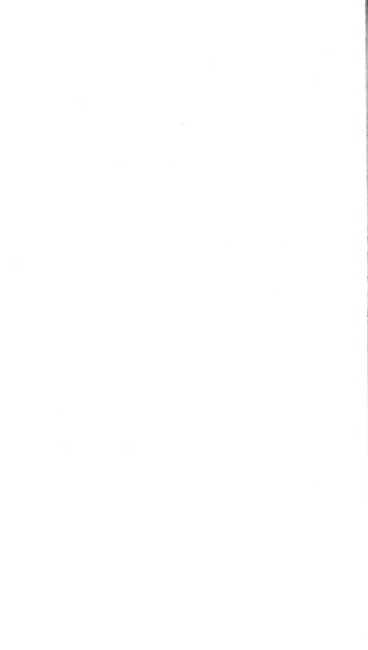
			Purity Tests*	ests*			Tests of Pe	Tests of Performance**
Lab No.	Variety and Source	Pure Seed %	Weed Seed	Inert Matter %	Other Crop Seed	Germi- nation	Performance	Remarks
612	CHARLES C. HART SEED CO., Wethersfield, Conn. Golden Gleam, Sweet Scented Double	99.22	1	82.	1	Good	Satisfactory	
685	LAKE SHORE SEED CO., Dunkirk, N. Y. Dwarf Nasturtium, Choice Mixed. Charles W. Burch, Provincetown	98.49	ı	1.12	68.	Poor	Unsatisfactory	
644	FRASERS, Weltesley Fancy Trimardeau Weltesley Cooperative Hardware Co., Weltesley	99.74	PANSY —	.26	ı	Good	Satisfactory	Good variety of colors
616	CHARLES C. HART SEED CO, Wethersheld, Conn. Balcony Blue. Mongomery Hardware Co, Ayer	98.33	PETUNIA —	1.67	ı	Good	Satisfactory	High percentage true to color
662	MANDEVILLE & KING, Rochester, N. Y. Rose of Heaven Allen Hardware Co., Needham	99.03	I	76.	1	Fair	Satisfactory	High percentage true to color
672	Hybrida, All Colors. Smallhoff & Haines, Hyannis	10.66	0.05	.82	. 12	Good	Satisfactory	Good variety of colors
636	NORTHRUP, KING & CO., Minneapolis, Minn. Blue Waverly Hardware Co., West Newton	99 31	90.	. 63	1	Good	Satisfactory	High percentage true to color
671	FERRY-MORSE SEED CO., Detroit, Mich. Double Choice Mixed. Smallhoff & Haines, Hyannis	97.40	POPPY .01	2 59	1	Good	Satisfactory	Somniferum group; 70% doubles
684	Iceland, Nudicaule, Sunbeam MixedJ. D. Hilliard, Provincetown	99.95	I	.05	!	Good	Satisfactory	Nudicaule group; not an annual

				BED .	HADL EX	JIION	•			- 1
Good strain; no traces of black	Good variety of colors	Good variety of colors	5	ý	Good variety of colors	Unsatisfactory 20% other colors	Unsatisfactory One plant; common single	Unsatisfactory Seed sown too late for good results	Unsatisfactory Seed sown too late for good results	Unsatisfactory Seed sown too late for good results
Satisfactory	Satisfactory	Satisfactory	Unsatisfactory	Unsatisfactory	Satisfactory	Unsatisfactor		Unsatisfactor	Unsatisfactor	Unsatisfactor
Good	Good	Good	Poor	Poor	Good	Good	Very poor	Poor	Poor	Poor
I	.05	90.	8,1	ŀ	ŀ	I	1	1	1	I
57	2A 42	1 76	9	5.85	ON 2.02	.63	5R .01	AS .07	ı	ı
.03	PORTULACA .03	I	SALVIA	SCABIOSA —	SNAPDRAGON .04 2	.40	SUNFLOWER —	SWEET PEAS	1	I
99.40	99 50	98 18	90 66	94,65	97.94	98.97	66'66	99 93	100.00	100 00
ROSS BROS. CO., Worcester Shirley Mixed	CHARLES C. HART SEED CO., Wethersheld, Conn. Single Mixed Colors. H. T. Crocker, Bewster	ROSS BROS. CO., Worcester Single Mixed Newton Flower Shop, Newtonville	CHARLES C. HART SEED CO., Wethersfield, Conn. Flowering Sage Montgomery Hardware Co., Ayer	VAUGHAN, Chicago, III. Peach Blossom H. V. Lawrence, Falmouth	FERRY-MORSE SEED CO., Detroit, Mich. Fine Mixed. Allen Hardware Co., Needham	MANDEVILLE & KING, Rochester, N. Y. Yellow Needham Hardware Co., Needham	LAKE SHORE SEED CO, Dunkirk, N. Y. Double Chrysanthemum-Bowered. Vanderhoof Hardware Co,, Concord	LAKE SHORE SEED CO, Dunkirk, N. Y. Chaice Mixed C. K. Houghton, Littleton	Lavender. C. K. Houghton, Littleton	NORTHRUP, KING & CO., Minneapolis, Minn. Lavender Spencer. F. W. Woolworth, Concord
173	677	628	621	665	643	657	604	610	611	609

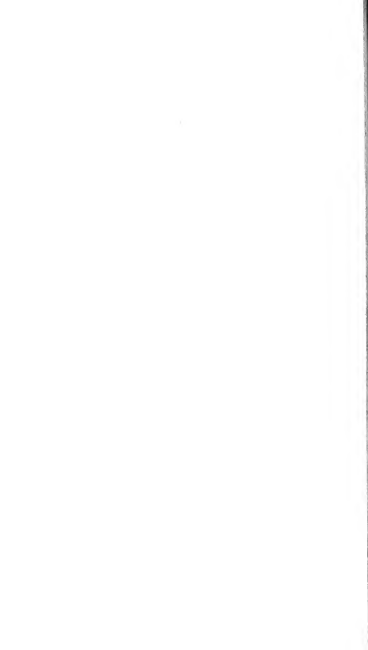
TABLE 2. FLOWER SEED INSPECTION—Concluded

			Purity Tests*	rests*			Tests of Per	Tests of Performance***
Lab. No.	Variety and Source	Pure Seed	Weed Seed	Inert Matter	Other Crop Seed	Germi- nation	Performance	Remarks
673	LAKE SHORE SEED CO, Dunkirk, N. Y. Mixed Colors. C. L. Goodsneed, Dennis	88 95 15	SWEET SULTAN	TAN 1.99	27	Fair	Unsatisfactory	Unsatisfactory Few Howers produced
678	FERRY-MORSE SEED CO, Detroit, Mich. Hybrida, Fine Mixed. H. T. Crocker, Brewster	58 87	VERBENA 80	20 20 20 20 20 20 20 20 20 20 20 20 20 2	nom.	Good	Satisfactory	Good variety of colors
635	CHARLES C. HART SEED CO., Wethersfield, Conn. Hybrida, Best Mixture. Waverly Hardware Co., West Newton	60 86	₹.	1.21	.36	Good	Satisfactory	Good variety of colors
236	THOMAS W. EMERSON CO., Boston Fantasy C. B. Coburn, Lowell	98 35	ZINNIA	1 60	.05	Fair	Fair	54% Fantasy Type
227	FERRY-MORSE SEED CO., Detroit, Mich. Dahlia Flowered Rose. Whitcomb & Carter, Beverly	98 32	1	1 68	.1	Fair	Fair	60% Dahlia Flowered Type, low percentage off color
625	Dahlia Flowered Rose (Exquisite) C. Skelton Hardware Co., Newton Center	96 55	1	3.45	ı	Fair	Satisfactory	Low percentage off color
633	Dahlia Flowered Red (Crimson Monarch)	98.02	1	1.98	ł	Good	Fair	54% Dahlia Flowered Type, low percentage off color
190	FRASER'S, Wellesley Giant Double Scarlet. H. A. Spear & Sons, Walpole	86 66	í	. 02	J	Fair	Fair	58 % Giant Double Type, low percentage off color
646	Giant Double Orange. Wellesley Cooperative Hardware Co., Wellesley	99.70	I	30	ı	Good	Fair	54% Giant Double Type, low percentage off color

				51315	D III
54% Fantasy Type	70% Dahlia Flowered Type, low percentage off color	Unsatisfactory Variety of Colors	52% Giant Double type, mixed colors	59% Dahlia Flowered Type, low percentage off color	73% Dahlia Flowered Type low percentage off color
Fair	Satisfactory	Unsatisfactory	Pair	Fair	Satisfactory
Good	Fair	Fair	Fair	Good	Good
1	l	1	1	1	ı
10	3, 43	1.13	E1 e1	년 61	86
ı	1	ļ	١	ı	ı
06 86	96 57	88 86	97.79	97 16	20 66
MANDEVILLE & KING CO., Rochester, N. Y. Pantasy, All Colors. Cobb, Bates & Yerxa, Taunton	86 Dahlia Flowered Orange Kinne-Cleveland Co., Walpole	56 California Giant Red	NORTHRUP, KING & CO., Minneapolis, Minn. Giant Double Rose F. W. Woelworth Co., Concord	NEW ENGLAND TORO CO., West Newton Giant Dahlia Flowered Oriole, No. 3470 New England Toro Co., West Newton	VAUGHAN, Chicago, III. 57 Dahla Flowered Order. H. V. Lawrence, Falmouth
209	586	656	605	639	565







Massachusetts

AGRICULTURAL EXPERIMENT STATION

CONTROL SERIES

BULLETIN No. 87

DECEMBER, 1936

Inspection of Agricultural Lime Products

By H. D. Haskins

This is the twenty-fifth report on the inspection of agricultural lime products in Massachusetts. It gives the composition of the various products which have been sold in the State during the year. In case of the ground limestone products the mechanical analysis is also given.

Massachusetts State College Amherst, Mass.

INSPECTION OF AGRICULTURAL LIME PRODUCTS FOR THE SEASON OF 1936

By H. D. Haskins, Official Chemist¹

Manufacturers and Brands

During 1936, 23 firms registered for sale in Massachusetts 50 brands of lime products, advertised and sold for neutralizing acid soils, one brand of gypsum or land plaster, and one brand of agricultural tale. The products are grouped as follows:

Hydrated Ground lir Oyster she	nest Il li	tone me						2I 1
Lime ashes	s .			٠			٠	1
Total								50
Gypsum								1
Tale .								1

All of the lime products registered in Massachusetts during the year were sampled and analyzed and the results appear in this bulletin. Most of the samples were secured by the same agents who drew the samples for the fertilizer inspection and were taken from all parts of the State during a ten weeks' period following April 1. The samples numbered 124, representing 53 brands, and were drawn from stock in the possession of 97 agents or owners. There were 57 analyses made.

One product not registered in the State during 1936 has been included in the analyses: Gibsonburg Hi Lime, manufactured by the Gibsonburg Lime Products Co., Gibsonburg, Ohio. This material was found on sale at the S. S. Kresge Company's store in Boston. When informed that registration was necessary, the product was withdrawn from sale by the manufacturer. It had been sold only in small packages for general use and only a few packages had been disposed of.

Variations and Deficiencies in the Composition of Lime Products.

No attempt has been made in the tables of analyses to segregate the high calcium from the high magnesium products. Both high calcium and high magnesium materials are found among the limestones as well as among the hydrated limes and are effective as neutralizing agents when applied to soil. The cost of the high magnesium products is usually about the same as for the high calcium products. The former has the higher neutralizing value and of course supplies magnesium in available form, this being of considerable importance when used on soils deficient in available magnesia.

About 79 per cent of the lime products analyzed showed no deficiencies. In case of the ground unburned products (limestone and shell lime) which showed deficiencies, with one exception the low test was accompanied by a sufficient

¹Assisted by H. Robert DeRose, Albert F. Spelman, Assistant Chemists, James T. Howard, C. L.Whiting and G. E. Taylor, Sampling Agents.

overrun in the other ingredient (calcium or magnesium according to the deficiency) so that there was no decrease in neutralizing value. The exception was Monarque Agricultural Dolomite, manufactured by Clifford L. Miller. This product was found deficient .91 per cent in calcium oxide and .74 per cent in magnesium oxide, or a net deficiency of 1.94 per cent in calcium oxide equivalent.

Several of the unburned lime products should be more finely ground to become as effective as is the hydrated product when used in amounts to furnish the equivalent of calcium and magnesium oxides. The following products would be more effective in neutralizing soil acidity if more finely ground. The finer grinding of unburned lime products means a greater surface exposed to chemical action in the soil, with a corresponding increase in availability.

Magnesium Limestone, American Agricultural Chemical Co. Ground Limestone, Hazen Brothers. Hoosac Agricultural Limestone, Hoosac Valley Lime Co., Inc. Monarque Agricultural Dolomite, Clifford L. Miller. Monarque Agricultural Limestone, Clifford L. Miller.

Sealshipt Oyster Shell Lime, Producers Sales Co. Ashley White Dolomite Agricultural Limestone, D. U. Smith & Brother.

Solvay Pulverized Limestone, Solvay Process Co.

What has been said with reference to deficiencies in the unburned lime products applies also to the hydrated limes. Although calcium oxide deficiencies were noted in seven brands, yet all of these were accompanied by sufficient overruns in magnesium oxide so that the net value of the products was not impaired. One brand, Gibsonburg Hi Lime, manufactured by Gibsonburg Lime Products Co., showed a deficiency of .69 per cent calcium oxide and .52 per cent magnesium oxide or a net deficiency of 1.55 per cent in calcium oxide equivalent.

Explanation of Tables of Analyses

Table I, "Proportion of total oxides as carbonates." The data furnished in this column are calculated from an actual determination of carbon dioxide (CO_2) . Calcium or magnesium not in the form of carbonate is present either as hydrated lime (water- or air-slaked), burned lime (caustic or unslaked), or as basic silicate. All of the products listed in this table have at some time been burned, and the proportion of oxides present as carbonates indicates to what extent the product has absorbed carbonic acid from the air.

Table II, "Carbonates of calcium and magnesium." The calculation in this column allows for the small amounts of calcium and magnesium combined as basic silicates; these are readily soluble in mineral acid solutions but obviously should not be classed as carbonates.

Under "Mechanical analysis" the figures represent in round numbers the percentage of product that would pass the various meshed sieves mentioned.

Tables I and II. "Neutralizing value expressed in terms of calcium oxide" represents the acid neutralizing value of both the magnesium and the calcium. The figures in the "per cent" column are obtained by a direct titration with standard acid. The "pounds in one ton" are secured by multiplying the figures in the "per cent" column by 20.

"Insoluble matter" represents material which is insoluble in dilute hydrochloric acid to which a few drops of nitric acid has been added.

The figures in parenthesis following the brand name show the number of samples collected and analyzed.

	Сасстим Охіве (СаО),	Oxide (1).	Magnesium Oxide (MgO).	M OXIDE O).	Propor- tion of	NEUTRALIZING VALUE EXPRESSED IN TERMS OF CALCIUM OXIDE.	NG VALUE IN TERMS M OXIDE.		
NAME OF MANUFACTURER AND BRAND.	Found.	Guar- anteed.	Found.	Guar- anteed.	Oxides as Car- bonates.	Per Cent.	Pounds in One Ton.	Matter.	
Brewer & Go., Inc., 45 Arctic St., Worcester, Mass. (a) Steen Mountain Handy Hydrated Lime (1) Steen Fluid Agricultural Hydrate (1) Producto Agricultural Hydrate (1) June Crop Agricultural Hydrate (1) June Crop Agricultural Hydrate (1)	8 8 8 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8	200 200 200 200 200 200 200 200 200 200	7.5.91 1.59 4.26	1.00 5.00 1.00 1.00 none	1/19 1/13 1/13 5/2	73.01 75.72 90.09 69.03	1,460 1,514 1,802 1,381 1,070	22.75 23.50 23.50 11.10	
Eastern States Farmers' Exchange, Springfield, Mass. (b) Eastern States Magnesian Hydrated Lime (1)	4s 10	17.00	33.74	31 00	1/17	7 3	1,837	ίχ.	-1
Gibsonburg Lime Products Co., Gibsonburg, Ohio. Gibsonburg Hi Lime (1)	46,93	47.62	33.00	33,62	1/10	89.24	1,785	200	
Harris Lime Co., Saylesville, R. I. (c) Harris High Magnesium Agricultural Hydrated Lime (3)	51.68	50.00	24.39	22.00	1/7	84.26	1,685	2.79	
A. H. Hoffman, Inc., Landisville, Penn. Hoffman's Hydrated Lime (2)	96.89	20.00	2.67	1.50	1/5	70.88	1,418	2.40	
Hoosac Valley Lime Co., Inc., Adams, Mass. Adams Land Lime (1)	60.61	00.09	2.33	9g:	1/5	62.62	1,252	6.48	
Kelley Island Lime & Transport Co., 1122 Leader Building, Cleveland, Ohio. Tiger Hydrated Lime (1)	10.71	47.12	34.51	34.14	1/12	91.23	1,825	- 19	
Lawrence Portland Gement Co., Thomaston, Maine. Dragon Mininok Lagrellural Hydrsted Lime (J) Dragon Mininok Ladrellura (Lime (J)	69 33 70 08	65 00 60 00	1.39	88	1/9	68.32 70.10	1,366	1.72	
Lee Lime Corp., Lee, Mass, Lee Agroulivad Hydrated Lime (5) Lee Land Lime (3)	47.75	47.00 35.00	32.84 30.56	31.00 25.00	1/6 3/10	83.97	1,808	1.25	

				5
5 00	8 8	00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 2 2 1 2 1 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2	1 93 95 1 97 1 97
1,429	1,194	1,480 1,793 1,697	1,252 1,287 1,418 1,685 1,662	1,435 1,446 1,810 1,39x
71.45	12	12 88 8 12 98 65	33818 33818	8558 8558 8558 8558 8558 8558 8558 855
1717	1/13	1/25 1/17 1/5	2007 7007 7007 7007 7007 7007 7007 7007	7, 6 × 5 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
1.30	8	25 00 25 00 25 00	4 98 8888 8888	none truce 30 00 none
2.64	× 66	1.85 32 49 30 56	1.98 6.35 2.57 27 39 26 67	32 1 2 1 26 01 1 70 01
8	90 99	70 00 47.00 35 00	50.00 50.00 50.00 50.00	8888
	===	F48	33244	8479
8	63 37	225 442 442	52555 52555 52555	52 173 63 173 64 173 64 173 67
		14-7-7		1414-5
				3
				Ē
			. · · · · (E)	icago
			Jain Lim	5 3
		_ერ	nd. N	S St.
	ass.		cklar	lams ns M noa, (
	e, ME	Ass. (Adam Cana	Rocal Signature	st Ac armar e (2) a Ger Farr
	oridg ed Li	s, M ime (ime (Inc.	Me We We I Lim
enn.	rockl vdrat	dam red L red L (2)	98 Fig. 3	b. 30 ute fr frates frates Lime
le, P ed Li	est S	So A	Chme de C de M de M ini H	Index
nnvi l ydrat	r. We	me C mul H ural H ne (C	Spec	ypsu ural l ultura ultura ural l
rd, A	Mille	icultr	tocki Lime Lime Lime 1.	es G nicult vericu vericu vericult
. E. Millard, Annville, Penn. Sweet-Arrow Hydrated Lime (3)	ifford L. Miller, West Stockbridge, Mas Monarque Agricultural Hydrated Lime (3)	we England Lime Go., Adams, Mass. (4) (1) Color Agrenditural Hydreted Lime (Adams) (1) Neleo Agricultural Hydrated Lime (Canaun) (3) Neleo Land Lime (Canaun) (2)	ockland-Rockport Lime Co., Inc., Rockland, Maine. Rek Land Lime Graele (* 2) Rek Land Lime Graele (* 8) Resnilme (1) Rek Land Lime Special High Magnesia (2) Rek Land Lime Special High Magnesia (2) Rockland Agricultural Hydrated High Magnesium Lime (4)	of States Gypsum Co., 300 West Adams St., C (1.S.G. Agracultural Hydrate from James St. Mill (3) (2) Agricultural Hydrated Line (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
H. E. Millard, Annville, Penn. Sweet-Arrow Hydrated Lime (Jifford L. Miller, West Stockbridge, Mass Monarque Agricultural Hydrated Lime (3)	New England Lime Co., Adams, Mass. (4) Nelco Agricultural Hydracd Lime (Adams) Nelco Agricultural Hydracd Lime (Canaua Nelco Land Lime (Canaua) (2)	Rockland-Rockport Lime Co., Inc., Rockland, Maine H-R Land Lime Gradle (C.) B-R Land Lime Gradle M. (3) Senilime (1) R-R Land Lime Special High Magnesia (2) Rockland Agricultural Hydrated High Magnesian Lime	inited States Gypsum Co., 360 West Adams St., Chicago, III. ie CS. Gyperdurful Dydraet from Earnans Mill (3) Red Top Agricultural Hydrated Line (2) Red Top Agricultural Hydrated Fron Germs, 0) in (1) CSG, Agricultural Land Line from Farmans Mill (2)
Ξ	C	Z	×	Þ

adhant at Winoski, Vt. Shan, Shant at Winoski, Vt. Shant at Bala Village, Conn. eWinping point Berkeley, R. I. T. Harbart at Admars, Alsas, and Canam, Conn. ePlants at Farrans, Miss., and Faile Village, Conn.

Table II. Ground Limestone and Oyster Shell Lime.

NAME OF MANUFACTURER AND BRAND.	Саьстим Охгре (СаО)	CALCIUM IDE (CaO).	Magnesium Oxide (MgO.)	Magnesium Xide (MgO.)	CARBON CALCTI MAGN	CARBONATES OF CALCTUM AND MAGNESIUM	NEUTRALIZING VALUE EXPRESS IN TERMS OF CALCIUM OXID	NEUTRALIZING VALUE EXPRESSED IN TERMS OF CALCIUM OXIDE	INSOL	МЕСНАМ	Mechanical Analysis (Per Cent)	Lysis (Pe	R CENT)
	Found.	Guar- anteed.	Found.	Guar- anteed.	Found.	Guar- anteed.	Per Cent.	Pounds In One Ton.	MATTER	Finer than 100-mesh	Finer Between than 100 and 100-mesh 80-mesh	Between 80 and 40-mesh	Between 40 and 20-mesh
American Agricultural Chemical Co., North Weymouth, Mass. Fine Ground Magnesium Limestone (2) (a) Fownal Agricultural Limestone (5) (b)	30.47 45.77	30 45 90 90 90 90 90 90 90	20.60 6.50	20 00 00 00 00	97 45 93.87	92 90 90 90 90	55 53 54 55 55	1,165	21.2 27.2	65 50 65 50	3 03 7,46	31 93 15 03	18.61 9.01
Dominion Lime Co., Lime Ridge, Ouebec. (c) Dudswell Brand Agricultural Limestone (1)	51.62	52.00	1.25	. 20	92.12	94.00	51.59	1,032	29 9	94 60	5.5	8.	none
Eastern States Farmets' Exchange, Springfield, Mass. (4) Eastern States Magnesium Limestone (4)	30.22	29.00	20.70	20.00	96.17	93.50	57.67	1,153	3.24	80 16	2.70	14.02	3.12
Grangers Manufacturing Co., West Stockbridge. Mass. Grangers Agricultural Linestone (3)	40.41	30.00	7.84	1 00	86.06	90.00	49.81	966	12.57	68.37	6.81	19 55	5.27
Hazen Brothers, 14 Parker St., Arlington, Mass. Ground Limestone (3) Ground Limestone (4) Ground Limestone (1)	53.14 53.45 53.97	53.52 54.00 53.52	1.01 1.01	200	96.65 97.57 98.42	98.20 98.20 98.20	53.58 54.08 54.29	1,072 1,082 1,086	2.55 1.52 1.27	49.38 29.05 32.48	2.50 7.65 10.14	29-22 36.15 46.21	18.90 27.15 11.17
Hoosac Marble Co., North Adams, Mass. Ground Limestone (2)	53.40	53.00	.91	65	95.29	96.44	53.05	1,061	3.80	75.08	12.19	12.19	<u>4</u> 6.
Hoosac Valley Lime Co., Inc., Adams, Mass. Hoosac Agricultural Limestone (2)	54.24	20.00	s.	000	97.17	97.00	54.29	1,086	2.20	33.43	4.60	25.09	36.88
Lawrence Portland Cement Co., Thomaston, Maine. Dragon Mainrok High Calcium Pulverized Linestone (2)	53.95	50.00	1.05	.20	98.47	95.00	54.40	1,090	1.32	99 87	9	.07	none
Dragon Mainrok Dolomite Fulverized Liniestone (2)	26.05	25.00	15.91	15.00	75.81	78.00	45.08	905	22.10	99.04	.70	97	none

15.04

19

000

61 9

48. 16

3 79

13 03 14,63

3 N3 5 02 19

79 35 78.73

22,44 27.67

9 S

53 x

11 55

2

6 + 2 3.10

Ξ

7.

85

1.01

13.95 57

3.15 3.39

81.89

3.48 4.31

0.00

11

6.25

88

76.7

20 41 18.89

55 9.8

3.60

79 01 95,59

3.68

91

Ξ 20 25 25

4.62 $\frac{2.10}{1.63}$ 3.49

4 35 63 63

79 88

bPlant at North Pownal, Vt. cPlant at Dudswell Junction, Quebec, Canada. dPlant at Falls Village, Conn.

Table III. Gypsum or Land Plaster.

Name of Manufacturer and Brand		m Oxide aO).		a Sulfate SO4).	Calcium and Magnesium
	Found.	Guar- anteed.	Found.	Guar- anteed.	Carbonates Found.
United States Gypsum Co., 300 West Adams St., Chicago, III. Ben Franklin Agricultural Gypsum (2)	32.53	30 00	71.90	64.50	6.15

Howard's Agricultural Talc Registered by L. A. Howard Talc Co., Inc., Proctorsville, Vermont.

This material was analyzed at this laboratory in considerable detail late in 1935. The results of this analysis are given herewith as it furnishes a better picture of the actual composition and behavior of the material than does a later analysis of a sample secured by our inspector in 1936 which was simply analyzed for its content of acid soluble calcium and magnesium oxides in order to check the acid soluble magnesium oxide which was guaranteed under registration.

							Analysis in 1935 Per Cent.
By fusion:							
Magnesium oxide							32.64
Calcium oxide							1.24
Iron and aluminum oxides							9.12
Insoluble siliceous material							41.05
By dilute 1-1 hydrochloric ac	id:						
Magnesium oxide							13.87
Caleium oxide							1.19
Iron and aluminum oxides							5.21
Insoluble matter							64.72
Volatile matter (largely car	bor	ı di	oxio	le)			15.02

In order to test the solubility of the magnesium contained in the tale, various solvents were used and the recovery of magnesium oxide is given as follows:

	Magnesium Oxide Recovered Per Cent.
$\frac{12}{2}$ Gram boiled with 150 cc. distilled water made slightly acid with hydrochloric acid \pm 15 cc. of saturated solution of ammonium oxalate	5.58
1 Gram boiled 5 minutes with 100 ee, of $1^{C}_{\tilde{C}}$ hydrochloric acid	8.87
1 Gram boiled with 100 cc, of 1 $^c_{\ c}$ hydrochloric acid \pm 5 grams of ammonium chloride	13.13
1 Gram boiled with 200 cc. of $2\frac{C}{C}$ eitric acid solution	5.52

The product was used in a trial experiment on a farm in Leverett, Mass., on soil with a pH of 4.8, showing the characteristic chlorosis accompanying magnesia deficiency. The crops were potatoes, corn and oats. The application of 400 to 600 pounds per acre prevented the chlorosis.

The analysis of the sample drawn in the spring of 1936, strong hydrochloric acid being used as the solvent, gave the following results:

				Guaranteed Per Cent.
Magnesium oxide			20.96	13.00
Calcium oxide			1.80	
Iron and aluminum oxides			8.40	
Insoluble material	,		44.76	

Tests made at this laboratory on other samples show the presence of considerable carbon dioxide, indicating that the product is not a true tale (silicate of magnesia) but rather a mixture of tale and magnesite (carbonate of magnesia).

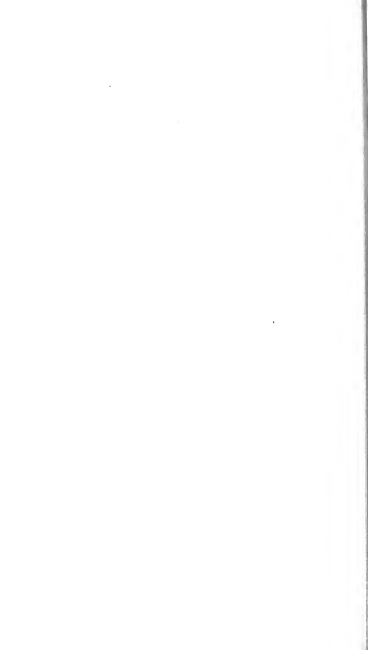
Lime Definitions

The following definitions of lime products used in agriculture were made official by vote of the Association of Official Agricultural Chemists at their annual meeting in December 1936. It is hoped that so far as possible the branding of lime products used in agriculture will be made to conform to these definitions. This office will be glad to cooperate with any manufacturer in advising with reference to necessary changes in order to conform to these definitions.

- 1. Air-slaked lime. A product composed of variant proportions of the oxide, hydroxide and carbonate of calcium, or calcium and magnesium, and derived from exposure of quicklime.
- Pulverized limestone, (fine-ground limestone) is the product obtained by grinding either calcareous or dolomitic limestone so that all of the material will pass a 20-mesh sieve and at least seventy-five (75%) per cent will pass a 100-mesh sieve.
- 3. Ground limestone, (coarse-ground limestone) is the product obtained by grinding either calcareous or dolomitic limestone so that all of the material will pass a 10-mesh sieve, and at least fifty per cent (50%) will pass a 100-mesh sieve.
- 4. Ground shells is the product obtained by grinding the shells of mollusks so that not less than fifty per cent $(50^{\circ}i)$ shall pass a 100-mesh sieve. The product shall also carry the name of the mollusk from which said product is made.
- 5. Ground shell marl is the product obtained by grinding natural deposits of shell marl so that at least seventy-five per cent (75%) shall pass a 100-mesh sieve.







Massachusetts Agricultural Experiment Station

CONTROL SERIES

BULLETIN No. 88

JUNE, 1937

Seventeenth Annual Report on Eradication of Pullorum Disease in Massachusetts

By the Poultry Disease Control Laboratory

This bulletin reports the results of pullorum-disease testing for the 1936–37 season. The results show that pullorum disease eradication is steadily progressing in Massachusetts. Marked increases in the number of tested flocks, tested birds and tested samples were observed for the season. It is encouraging to note that in spite of the large increases, the average percentage of positive tests was nearly as low as that of the previous season. Poultrymen and others interested in the industry are urged to cooperate to the fullest extent in applying sound measures that will further the eradication of the disease, as well as to employ methods which maintain flocks free from the disease.

MASSACHUSETTS STATE COLLEGE AMHERST, MASS.

SEVENTEENTH ANNUAL REPORT ON PULLORUM DIS-EASE ERADICATION IN MASSACHUSETTS

1936-1937

By the Poultry Disease Control Laboratory¹

Introduction

The main purpose of pullorum-disease testing in Massachusetts is to identify flocks free from pullorum infection. In certain instances the test is employed as a means of eradicating the disease from flocks, especially in those flocks which warrant the expenditure for intensive retesting. However, the testing of birds is one important phase in the program for the establishment and maintenance of pullorum-clean flocks. This fact is clearly illustrated in the past season's results which show further progress in the elimination of the disease from Massachusetts flocks.

Several factors have contributed to the progress in pullorum-disease elimination, but one deserving of special mention is the fact that the majority of flock owners have experienced the advantages of a pullorum-clean flock as contrasted with the disadvantage of an infected flock. They have come to realize the value of annual testing and also the importance of preventing the disease from entering their flocks. The small number of re-infected flocks encountered annually would suggest that few poultrymen fail in their efforts to maintain a pullorum-clean flock.

Knowing that the majority of Massachusetts poultrymen recognize the value of pullorum-clean flocks and that it requires a sound eradication and prevention program to establish and maintain such flocks, the industry may entertain the fullest hope that the disease will be further eliminated from within the State.

Summary of Service Rendered

Applications received		322
Applications cancelled.	1211 - 111	15-
Flocks tested		311*
Number of tests		463,095
Chickens:—		
Routine	460,167	
Experimental	1,595	
Fowl other than chickens:—		
Routine	684	
Experimental	649*	*
Owners receiving necropsy service		26
Necropsies of reacting birds		65

^{*} Includes four flocks of poultry other than chickens.

^{**} Includes 488 paratyphoid tests.

Poultry Disease Control Laboratory Staff: H. Van Roekel, Chief of Laboratory; K. L. Bullis, Assistant Veterinary Pathologist; O. S. Flint, Assistant Research Professor; Miriam K. Clarke, Research Assistant; Felicia Jewett, Laboratory Assistant. Appreciation is extended to Dr. J. B. Lentz, Head of the Department of Veterinary Science, for the administrative assistance given to the testing work.

Table 1. Distribution of Tests and Reactors by Counties and by Breeds

Percent Positive Tests	0.33	0 15	0 61	1.20	1 22	0 57		0.37
rotals	376,395 1,223	40,522	15,664	11,145	15,922 195	2,114	461,762	1,731
Worcester	60,881	3,081	615	421	5,713 127	108	70,819	161 0 23
Ыутошей	22,441	4,896	8,634		0.29	. 0	36,643	109
Norfolk	100,795 865	7,907	1,535	1,065		855	112,157	886 0 79
Middlesex	53,096	10,079	2,686		205	603	699,99	10 0
Hampshire	18,361	961		108		06	19,520	8
Hampden	18,757 97	1,382	40		160	127	20,430	103
Franklin	30,115 29	4,191		* :	8,091	34	42,731	35
Essex	18,416	2,333	859	8.10	-	101	22,549	35
риkes	6,0		36	: !	- :	-3-	79	0 00
Bristol	36,634	4,830	1,295	4,017		192	46,968	129
Berkshire	5,584	120		4,694	1,083	81.0	11,483	2.22
Barnstable	11,272	142		* :			11,714	00 0
Breed	(Total tests	(Total tests Barred Plymouth Rocks. (Positive t-sets	(Total tests White Flymouth Rocks (Positive tests	(Total tests	(Total tests	(Total tests		(Number s(Percent
	Rhode Island Reds	Barred Plym	White Flyme	White Leghorns.	New Hampshires.	Miscellaneous	Total Tests	Positive Tests.

Distribution of Tests and Reactors

Table 1 gives the number of tests and reactors for each breed and each county. Twelve counties received testing service during the season. A total of 461,762 samples was tested, which is the largest number during any one season of the 17-year period. Norfolk, Worcester, and Middlesex Counties led in the number of tested samples.

The average percentage of positive tests for the State was 0.37, which is slightly higher than the previous season. This percentage was markedly increased by one flock which yielded 690 reactors. Two counties, Barnstable and Dukes, had no positive tests among the samples tested. All other counties except one had less than 1 percent positive tests.

The predominating breed tested was the Rhode Island Red, which revealed a smaller percentage of positive tests than all other breeds combined.

Of the total number of samples tested, 419,377 were from females and 42,385 from males. Of these 0.38 and 0.34 percent, respectively, were positive.

Pullorum Disease Yields to Annual Testing

Less than 10 years ago annual testing was regarded as unnecessary, even in cases where flocks had revealed no reactors in the test of the previous season. At the present time the prevailing understanding among poultrymen in Massachusetts is that annual testing is an essential part of their husbandry program for the year, whether or not they think their flocks are free from the disease. Such an attitude on the part of the flock owner has brought about great progress in the establishment and maintenance of pullorum-clean flocks in Massachusetts. This fact is supported by data in Table 2. This table shows that 162 flocks, representing 326,435 birds and 334,366 tests, had been tested for three or more consecutive years. Of the total birds tested 72.7 percent were in the group which had been tested for three or more consecutive years. The percentage of positive tests for this group was 0.08, which is the lowest attained in the 17-year testing period. Furthermore, an increase of 63,035 birds over the previous season has been observed.

Table 2. Annual Testing Versus Single and Intermittent Testing

				Posi Te		Nega Floo		Posi Flo	itive cks
Classification	Flocks	Birds	Total Tests	Number	Percent	100% Tested	Partially Tested	100 % Tested	Partially Tested
Tested for the first time	67	48,461	50,605	430	0.85	43	14	7	3
Intermittent testing	36	33,671	33,671	732	2 17	24	7	2	3
Two consecutive years	42	39,952	43,120	314	0 73	32	4	4	2
Three or more consecutive years	162	326,435	334,366	255	0.08	134	23	2	3
Totals	307	448,519	461,762	1,731	0.37	233	48	15	11

Among the other groups increases in the number of flocks and tested birds over the previous season have also been noted. The percentages of positive tests for the groups tested for the first time and tested intermittently are greater than those in the remaining groups. This is as one might expect, although the percentage of positive tests in the group tested for the first time is far less than that of the previous season. This fact is encouraging, since it gives the flock owners in this group a greater incentive to continue testing and employing measures to establish and maintain a clean flock.

A total of 281 non-reacting flocks were detected, of which 48 were tested partially. Among 281 non-reacting flocks, 157 (55.8 percent) were in the group tested for three or more consecutive years.

Twenty-six positive flocks are listed in Table 2. The group tested for the first time leads in the number of positive flocks.

Fifty-nine flocks, representing 19.2 percent of the total flocks, were partially tested. However, it is encouraging to note that the percentage of flock owners who tested all the birds on the premises has increased from 79.3 in 1935–36 to 80.7 in 1936–37. Partial flock testing, although apparently successful in some cases, as a general rule fails to determine the true status of the flock and sooner or later brings grief to the owner. The testing of all birds on the premises enables one to determine the true status of the entire flock and eliminates the necessity for quarantine measures that should be practiced in a partially tested flock. A flock once free from the disease does not necessarily continue without pullorum infection.

In discussing the data in Table 2, one may conclude that pullorum-disease eradication has made the greatest progress in flocks that are subjected to annual testing and sound eradication and preventive measures. It is hoped that further progress can be made by reducing or eliminating the number of partially tested flocks.

Appearance of Infection in Flocks Previously Negative

In a disease eradication program the subject of infection re-appearing in previously non-reacting flocks is one of great concern to the poultry industry. According to present knowledge regarding the transmission of the disease, pullorum infection may be disseminated through numerous channels. Knowing that scattered foci of infection still exist within the State as well as out of State, dissemination of the disease to previously non-reacting flocks may be expected if proper preventive measures are not exercised.

In Table 3 are listed six flocks that were non-reacting in 1935–36 but revealed infection in 1936–37. It is of interest to note that in all cases but one the reactors did not exceed 0.50 percent. The source of infection could not be satisfactorily explained in four flocks. Flock 3 revealed infection the previous season and was retested by the pen method. It is quite possible that this method of testing failed to detect all of the infection which manifested itself in the progeny the following season. The safest retesting procedure for infected flocks is to retest all birds in the flock, which permits one to determine the true status of each individual bird. The owner of Flock 4 returned a pen of birds from an egg-laying contest and when these were tested one infected bird was detected. This incident points out, as have previous cases of a similar nature, that birds returned from egg-laying contests or shows may be infected with diseases foreign to the flock from which they originated. Therefore, one should not jeopardize the health standing of a flock by carelessly or

unthinkingly returning such birds without determining their health status. Some breeders follow the preferred policy of not returning such birds to the flock, in order to avoid the possibility of introducing diseases into the flock. In Flock 5 the explanation for infection might be the introduction of males from an unknown source. However, it is questionable whether or not infected males could bring about 11.65 percent infection in a flock. It is likely that some other factors also were operative in bringing about infection.

While the percentage (2.94) of "breaks" may appear small, it nevertheless constitutes a problem to the poultry industry. This is especially true as long as poultrymen are willing to tolerate the existence of scattered foci of infection within the State, to permit the importation of infected stock, and to neglect to carry out effective preventive measures against the introduction of the disease into the flock.

TABLE 3. APPEARANCE OF INFECTION IN FLOCKS PREVIOUSLY NEGATIVE

	Number		1936-37 Season		
Flock	of Years Negative	Flock Total	Number Tested	Positive Tests Percent	Explanation for Infection
1	1	4,266 4,143	4,266 *2,427	0 14 0 00	No information
2	1	55,363 55,000	55,361 *3,901	0 24 0.00	No definite source
3	1**	4,240 4,233	4,237 *474	0.09 0.00	No information
4	8	1,000 1,000	999 *104	0 10 0.00	Contest bird
5	1	379	369	11.65	Introduced males from un- known source
6	3	6,214 6,214	6,214 *2,736	0.40 0.00	No definite source

* Represents retests.

Non-Reacting and Positive Flocks Classified by Counties

Table 4 shows that during the 1936–37 testing season, 281 non-reacting flocks, representing 424,431 birds, were detected. The number of birds in the non-reacting flocks represented 94.6 percent of the total birds tested. The number of 100 percent tested, non-reacting flocks was 233. The number of birds in these flocks, representing 84.4 percent of the total tested, was 378,563. Norfolk, Middlesex and Worcester Counties have the largest number of birds in non-reacting flocks.

Twenty-six flocks, representing $24{,}088$ birds, were classified as infected. Only 5.4 percent of the total birds tested were in positive flocks.

The data in Table 4 show that Massachusetts is constantly progressing in establishing and maintaining pullorum-clean flocks. The industry should recognize its pullorum-disease-free flocks and utilize these sources to a greater

^{**} Reactors the previous season but cleaned up infection by retesting.

extent to replace infected flocks or establish new clean flocks. Pullorum disease eradication can be greatly enhanced through a far-reaching, effective educational program which is sponsored by all the various agencies within the industry. The values derived from pullorum disease eradication reach out into every phase of the industry; hence cooperative effort by all agencies means a stronger attack on the enemy.

Table 4. Non-Reacting and Positive Flocks Classified by Counties

	100 C Tested		Partially Tested		Total	
County	Flocks	Birds	Flocks	Birds	Flocks	Birds
	N	on-Reactin				
Barnstable	2	2,745	2	8,969	4	11,714
Berkshire	7	7,012	2	694	9	7,706
Bristol	20	34,783	8	8,446	28	43,229
Dukes	_	_	1	79	1	79
Essex	17	18,444	4	3,645	21	22,089
Franklin	26	38,026	1	1.173	27	39,199
Hampden	26	17,739	3	1,422	29	19,161
Hampshire	16	16,669	5	1,663	21	18,332
Middlesex	40	61,648	6	4,554	46	66,202
Norfolk	14	95,493	8	3,950	22	99,443
Plymouth	21	29,794	4	5,971	25	35,765
Worcester	4.4	56,210	4	5,302	48	61,512
Totals	233	378,563	48	45,868	281	424,431
		Positive F	locks			
Berkshire	3	2,473	1	1,304	4	3,777
Bristol	3	2,062	3	1,203	6	3,265
Essex		-	1	460	1 .	460
Franklin	-	_	1	1,105	1	1,105
Hampden	1	62	1	382	2	444
Hampshire	1	315	_		1	315
Middlesex	1	363	_	_	1	363
Nørfolk	_	_	4	5,933	4	5,933
Plymouth	2	878	_	_	2	878
Worcester	4	7,548	-	-	4	7,548
Totals	15	13.701	11	10.387	26	24 088

Comparison of 1935-36 and 1936-37 Seasons

The results of the 1935–36 and 1936–37 testing seasons are compared in Table 5. Increases are noted in tested flocks (55), tested birds (118,860), tests (117,681) and non-reacting flocks (51). The percentage of positive tests increased slightly from 0.30 to 0.37.

Table 5. Comparison of 1935-36 and 1936-37 Testing

County	Flocks	Birds	Tests	Positive Tests Percent	Non- Reacting Flocks
	193	5-36 Season			
Barnstable	2	2,544	2,544	0.00	2
Berkshire	. 8	8,257	8,257	6.13	5
Bristol	30	34,566	39,380	0.47	25
Essex	21	21,755	21,874	0.45	19
Franklin	22	27,510	32,794	0.79	21
Hampden		15,196	15,432	0.21	18
Hampshire		14,679	14,679	0.01	17
Middlesex	48	57,753	57,753	0.00	48
Norfolk		72,516	74,739	0.18	20
Plymouth		24,245	24,896	0.03	21
Worcester		50,638	51,733	0.56	34
Totals	252	329,659	344,081	0.30	230
		1936-37 Sea	ason		
Barnstable	4	11,714	11,714	0 00	4
Berkshire	13	11,483	11,483	2.22	9
Bristol	34	46,494	46,968	0.27	28
Dukes	1	79	79	0.00	1
Essex	22	22,549	22,549	0.16	21
Franklin	28	40,304	42,731	0.08	27
Hampden		19,605	20,430	0.50	29
Hampshire	22	18,647	19,520	0 04	21
Middlesex		66,565	66,669	0.01	46
Norfolk	26	105,376	112,157	0.79	22
Plymouth		36,643	36,643	0 30	25
Worcester		69,060	70,819	0 23	48
Totals	307	448,519	461,762	0.37	281

Pullorum Disease in Turkeys

During the past few years an increasing number of cases of pullorum infection in turkeys has come to our attention. Along with the expansion in turkey production by means of artificial methods which are similar to or have something in common with those used for hatching and raising chicks, pullorum-disease outbreaks have also increased in number. Such outbreaks of pullorum infection among turkeys in Massachusetts have in all cases occurred in young poults. In most cases the origin of the infection could be traced to an incubator or brooder house which was or had been occupied by pullorum-infected chicks. Spontaneous cases of pullorum infection traceable to adult turkey breeding stock have not been observed.

Turkey raisers who carry on their own hatching and brooding operations should exercise every possible precaution against introducing pullorum infection through these channels. Turkey eggs should not be incubated on the same premises where eggs or stock that harbor the infection are found. Young poults are readily susceptible to the disease, which behaves similarly to that in young chicks. The poults which survive the outbreak may remain "carriers" of the infection. These "carriers" exhibit an apparently normal physical condition, but on necropsy S. pullorum, causative organism of the disease, may be recovered.

During the 1936–37 testing season, the breeders in one turkey flock were tested for pullorum disease. Pullorum infection had been discovered in this group of birds when they were young poults, and limited evidence suggested that the infection originated at a custom hatchery. The breeders were tested at approximately six months of age. The following is a brief summary of the testing results.

Date of Test	No. of Turkey Tested	rs Percent Reactors	Remarks
11/10/36	118	28.81	Bacteriological cultures were taken from eight birds of which three yielded S. pullorum.
12/8/36	83*	0.00	Justice 21 patter time
1/13/37	82	0.00	Sera of two birds exhibited a very weak reaction in the dilutions of 1:10 and 1:25.
3/26/37	77	0.00	

^{*} Four samples were unsatisfactory for the agglutination test.

Among the 118 birds tested, 28.81 percent exhibited reactions which varied in degree, with a maximum titre of 1:320. The sera of the majority of the reactors completely agglutinated *S. pullorum* antigen in the 1:25 dilution.

Although it was impossible to obtain all the reacting birds for further study and necropsy, the owner cooperated in making it possible to examine a few of the reacting birds which had been dressed for the holiday trade. Cultures were taken from eight birds and S. pullorum was isolated from three. In one case the organism was recovered only from the peritoneum. The agglutination titres of definitely known infected birds indicate that a low diagnostic dilution is essential in detecting "carriers" of the disease.

Results of subsequent tests point out that the initial test was effective in eliminating the infected birds from the flock. No evidence of pullorum infection has been obtained in progeny raised from the tested breeders. The progeny of the tested stock will be subjected to the agglutination test in the fall to determine their status concerning pullorum disease.

In summation it may be stated that pullorum disease in turkeys is an insignificant problem providing the stock (eggs and poults) is not exposed to sources of infection. Eggs should not be incubated at custom hatcheries which select eggs from stock (chickens or other fowl) that is not officially recognized as being free from pullorum disease. In case valuable breeding lines are infected with the disease the infection may be eliminated through intensive testing of the young mature birds. A low diagnostic dilution appears most effective in detecting the infected individuals.

Comments and Suggestions

During the past 17 years of pullorum-disease testing, marked progress has been made in the establishment and maintenance of pullorum-clean flocks. However, if one considers that only about one-sixth of the Massachusetts poultry population was tested during the 1936–37 season, it appears that further progress can be made in establishing additional pullorum-clean flocks. It seems appropriate to mention a few salient factors that may greatly expedite the eradication program for Massachusetts.

The practice of partial flock testing has been discussed elsewhere in this bulletin. In official testing this practice does not receive recognition even in flocks that have had a previous non-reacting test. Partial flock testing does not determine the true status of the entire flock. While the tested portion of the flock may not reveal reactors, one is unable to state that no infection exists in the untested portion. With part of the flock to be regarded as an unknown quantity as far as pullorum infection is concerned, such a flock should be considered unsafe for breeding since it may contain infection and lead to serious trouble. This fact has been experienced in routine testing.

Since a number of poultrymen enter birds in contests and shows, it seems important to mention the dangers associated with returning such birds to the premises. On several occasions pullorum-disease "breaks" in pullorum-free flocks have been due to infected birds being returned from contests. The introduction of infection through this channel may be readily prevented by one of two plans: either not returning the birds to the flock, which is also preferable from the standpoint of other diseases; or holding the birds in rigid quarantine and subjecting them to the agglutination test immediately upon their return, and again within 30 days after the first test. The contest birds are usually returned in early fall, and since testing facilities are available at that time, this does not excuse one from not applying the test. The flock owner should look upon these measures as a safeguard to his flock.

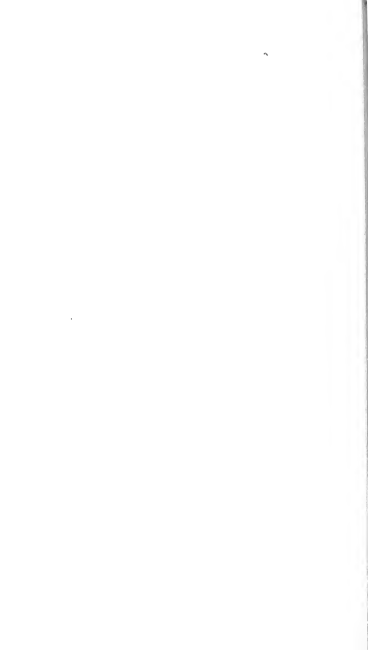
In view of the fact that the testing work has increased considerably during the 1936–37 season, and the outlook may indicate possible further increases, the poultrymen are asked to cooperate with the laboratory in every way possible so that the policy of rendering high-quality service may be carried out. During the past two years the bulk of the testing work has been conducted during November and December. If flock owners are in a position to have their flocks tested during October or earlier, this will greatly relieve the congestion during November and December. Furthermore, weather conditions are more favorable for the collection of samples during the early fall months, which makes possible a more satisfactory and economical service.

Flock owners who know definitely that pullorum infection exists in their flocks should consider carefully the possible advantage of having their flocks tested. If such an owner is not in a position to eliminate the infection through

retesting, it would be inadvisable to expend funds for testing. It would be expedient not to test, but to introduce new stock from an officially recognized pullorum-clean source during the approaching hatching season. It is suggested that the problem of eradicating the disease from the premises be discussed with the laboratory or your local County Agent before testing work is undertaken.

The Massachusetts Department of Agriculture, State House, Boston, Mass., has established two official grades of pullorum-tested flocks. Owners of flocks that can meet the requirements of these grades can apply for official recognition by communicating with the Department of Agriculture. During the latter part and at the close of the testing season the Department of Agriculture publishes lists of names of flock owners whose flocks have qualified for the different grades. These official lists are sent upon request both within and without the State. One of the purposes of these official lists is to aid the buying public in identifying flocks that are free from pullorum infection. Official testing agencies in different states resort to these lists in approving importations of stock from Massachusetts. Owners of tested flocks are advised to communicate with the Massachusetts Department of Agriculture concerning official grades for pullorum-tested flocks.

Publication of this Document Approved by Commission on Administration and Finance 2500—7-37. No. 1311.



Massachusetts

AGRICULTURAL EXPERIMENT STATION

Control Series

Bulletin No. 89

November, 1937

Inspection of Commercial Feedstuffs

By Philip H. Smith

This is the forty-third report of feeding stuffs inspection and presents the results of analysis of 1,791 samples of feeding stuffs intended for livestock and poultry consumption, collected during the year ending September 1, 1937.

MASSACHUSETTS STATE COLLEGE AMHERST, MASS.

INSPECTION OF COMMERCIAL FEEDSTUFFS

By Philip H. Smith1

During the past year 1,124 brands of feed have been registered for sale by 216 manufacturers and dealers; 1,791 samples of feeding stuffs have been collected and subjected to analysis; 158 dealers, located in 96 towns, have been visited by the feed inspector at least once.

It is to be doubted if a clear understanding of the relation of Feedstuff Control to the purchaser of commercial feeds always exists. The statute sets up definite requirements in relation to a guarantee which must be attached to every lot or parcel of feed offered for sale. The principal duty of the feed control official is to prove whether or not the guarantee conforms to the content of the sack to which it is attached. Past experience has shown that at least 95 percent of the feeding stuffs offered for sale in the Massachusetts markets conform to guarantee. Deficiencies in the remaining 5 percent are in most instances so slight as not to warrant prosecution. About all that Control Service can do is to present in tabulated form the results of inspection and in cases of flagrant violation to prosecute the violators. The fact that a feeding stuff carries and conforms to its guarantee does not prove that it is suitable for the use of every feeder. A careful perusal of the guarantee should be the initial step in the purchase of a feed. The law does not prevent the use of any material having food value, no matter how slight, so long as it is not actually injurious to the animal or fowl fed. From the list of guaranteed ingredients note carefully the presence of screenings or other low grade milling offals; also if material is present which supposedly carries essential vitamins and mineral ingredients. There have been on the market certain feeds made of high grade oil cakes brought down to a 20 percent protein level by low grade milling offal which in certain instances have sold for as much as \$10 a ton less than the average of better feeds of the same protein level — a doubtful bargain. These feeds conform to the feeding stuffs act in every way, even to stating the ingredients used. This information is there for the use of the purchaser. Why not use it?

The requirements of feeding stuffs acts have not kept pace with scientific progress in the practice of feeding. Guarantees do, however, require the presentation of basic information of value to the purchaser in forming an intelligent opinion of the value of a commercial feed for his particular needs.

The following staff members assisted in the inspection: Albert F. Spelman and John W. Kuzmeski chemists; Frederick A. McLaughlin, microscopist; James T. Howard, inspector; Cora B. Grover, clerk.

Complete Average Analyses of Feeds Collected (Percent) I. UNMIXED BY-PRODUCTS

qs	
ee	
u	
ie.	
5	
_	
a	

	Ash	arcarara an arca
Fiber	Guar- anteed	######################################
Fil	Found	02022800001180380 000000000000000000000000000
Nitro-	Free Ex- tract	99999999999999999999999999999999999999
Fat	Guar- anteed	ю по и даго да по да по го и — 4 чи го го на на го го да да да го го го го го го го го го го го го го
E	Found	паналисти правиденита подали по под регита на при правидените пода пода пода пода пода пода пода пода
Protein	Guar- anteed	1848844444444 8888888888888888888888888
Pro	Found	48.48.44.44.44.44.44.44.64.88.88.88.88.88.88.88.88.88.88.88.88.88
	Water	800-00-00-00-00-00-00-00-00-00-00-00-00-
FEEDSTUFFS NAME OF MANUFACTURER		E. T. Allen Co. E. T. Allen Co. E. T. Allen Co. Asbreaft-Wilkinson Co. Asbreaft-Wilkinson Co. Asbreaft-Wilkinson Co. Asbreaft-Wilkinson Co. Baston Med W Cake Co. Cadro Med W Cake Co. Incorption Status Farmers Exchange International Vegetable Oil Co., Inc. I. B. Lovithling Co. I. B. Lovithling Co. I. B. Lovithling Co. I. B. Lovithling Co. Southern Cotton Oil Co. Southern Cotton Oil Co. Archer-Daniels-Midland Co. Archer-Daniels-Midland Co. Archer-Daniels-Midland Co. Archer-Daniels-Midland Co. Archer-Daniels-Midland Co. Archer-Daniels-Miller, Inc. Kelloggs & Miller, Inc. Sherwan-Willians Co. Sherwan-Willians Co. Sherwan-Willians Co.
		Empire 41% Protein Course By Protein Course By Protein Course By Brands 81% Protein Miss Cairo 41% Protein Miss Cairo 41% Protein Miss Cairo 41% Protein Gold Dust Brand 41% Protein High Grade 1 1% Protein Lovit Brand 41% Protein Lovit Brand 41% Protein Lovit Brand 41% Protein Cov. Os Brand 41% Protein SCO-CO Brand 41% P
Num- ber	Sam- ples	202221-01-01201012014

11936 registration.

Complete Average Analyses of Feeds Collected (Percent) -- Continued

I. Unmined Br-Products — Continued (a) Protein Feeds — Continued

ı		I.			
	Ash	8610400000	22.22	6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	23.55
er	Guar- anteed	02000000	4448 0.000	0000-000-000 0000-000-000	15.0 15.0 14.0 15.0
Fiber	Found	ro 4 ro ro ro ro ro & & O & ro O & S	25.5 10.0 10.0	0.0000000000000000000000000000000000000	11.5 12.4 13.0 10.8
Nitro-	Free Ex- tract	32.0 32.6 34.1 32.4 33.1 30.4 31.7	38.0 38.6 38.3 41.7	4444444 0.65468444 0.65694 0.65694	24 401194 2020 4000 4000 4000
Fat	Guar- anteed	0404444 0000000000	1.0	22 22 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	87.667 0.000 0.000
Fs	Found	800040000	1233 1855 1855	22821-122 8608-1281	8 8 8 8 9 1 9 6 4 8
Protein	Guar- anteed	0.14 0.75 0.04 0.14 0.14 0.14 0.14 0.14	43.0 43.0 43.0	2825500 2825000 2825000000	288.0 288.0 288.0 288.0
Pro	Found	148 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	48.6 423.7 46.8	22222256 6625 2222222 232222 2402 24022 24022 24022 24022 24022 24022 24022 24022 24022 24022 2402 2402 24022 24022 24022 24022 24022 24022 24022 24022 24022 24022 2402 24022 24022 24022 24022 24022 24022 24022 24022 24022 24022 2402 24022 24022 24022 2402 24	29 27 2 28 7 2 8 3 9 4 9 9 9 9
	Water	9 9 9 8 8 12 12 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	11.7 11.3 10.1 7.9	0.001 0.001 0.001 0.001 0.001 0.001	20000 20000
	~				
	TREF				
	NAME OF MANUFACTURER	Allied Mills, Inc. Allied Mills, Inc. Archer-Daniels-Midland Co. Central Syar Co., Inc. Spencer Kellogg & Sons, Inc. Norris Garin Co. Raiston Purha Co. Raiston Purha Co. A. E. Staley Manufacturing Co.	American Maize-Products Co. Corn Products Refining Co. Penick & Ford Ltd., Inc. Union Starch & Refining Co.	American Maize-Products Co. American Maize-Products Co. Com Products Refining Co. Com Products Refining Co. Fonds & Bending Co. Fonds & Pord Ltd., Inc. A. B. Stady Mandfecturing Co. Union Starch & Refining Co.	Allied Mills, Inc. Continental Distilling Corp. Continental Distilling Corp. Ferneau Grain Co. Neumond Co.
		sess			
	FEEDSTUFFS	Soybean Oil Meal Super Soy - 44°, New Process Central - Kelloggs 41°, Protein Oid Process Tripler Process 1°, Protein Salaky -	Amaizo Gluten Meal Diamond	Cream of Cluten Ambias Sweetened Cliston Buffan Buffan Sundo (Sweetened) Sundo (Sweetened) Sundo (Sweetened) Union	Distillers' Grains Com Distillers' Dried Grains Continental Con Distillers Dried Grains 1 F1 Neumond
Num- ber	of Sam- ples	21 22 23 24 24 26	46.20	0010040104	10400

9 4	80044	80	0446000	91-01-	100	4041081-84816
3.6	62470463	ကက	01010101000	თთ 4 თ	ਚਿਚਾਂ	च च च च च छ च च च च
		00	00000			
0,0	00000		01-00000	0.000	0.50	000000000000
13.	15 15 19	4.0	44400140	∞r-co	00 co 00	00000F000
0.00	400100	9 00	0000000	25-60	691	000141-00000
8.8	5.55.55	63.00	01-010-00	104104	9 9 9	1112010101
	22222	*****				
_ 66	01000	816	0100001-0	1409	~~~	(0.0 to 0.0 mm)(0.2 mm)(0.2
36.9	18544	56.5	621.8	55	53 3	552 552 556 6 552 552 556 6 556 556 8 557 56 8 557 56 8 557 56 8
8.4	च है च च च	ລ໌ ວັນ	2000000	20 20 20	വവാവ	# 21 21 21 21 21 21 21 21 21 21 21 21 21
00	00200	00	00022	0000	000	0.07.00.00.00.00.00.00.00.00.00.00.00.00
80.00	œ. 4 τυ τυ	4 4	000001444	100144	70.4170	404440404
						,
210	96946	5.5	00401-80	6917	10 61 60	00101454080-
66	9 9 2 9 9	44	000000144	707044	50.00	400000004000
00	0,0,0,0	00	0000000	0000	000	0000000000
28.0 28.0	224.28	16.	16. 14. 16. 15.	14.	15.	15. 16. 16. 16. 16.
0101	000000					
30.3 29.2	r6r00		01	-0.80	20.0	0.0000000000000000000000000000000000000
980	2283827	17.	17. 17. 18. 18.	5.2	17.	21.77
*****	*********	•••				
		-				
13.0	8.8 6.6	ಣ –	00-01000	1-011-00	040	$- \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ$
55 F	ထင္းက ထက္	11.3	111222211	2222	524	222222222
-						
				ż		
		÷	<i>'</i>	.E.		s'
		G	. i		. Ç.	Di v.
		60	H-	Z	540	I pi zi.
		- ≗ :	ğ	g. g	. E -9	- EF I SE
	iii ii	n di	<u> </u>	# # E	ヹヹヹ	Ltd. Co. Ltd.
ું જ	≥	~ i	8 2 5 5 8 E	T.B	a N	.≅~ 5°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°
0.6	7 €.	ĕ≓	Fig. 6. High	S	8 ĕ ≅	ERSE EN PERS
£2,2	0.00	P d		972 g .	ರಕ್ಷ⊠	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 %	n air		LAZSZIA	~~~. ~~~.	nd	L ask serve
ke 70	g 50 5 g	7.5	lls al	E 0 E 0	중군절	Ils es es es es es es es es es es es es es
핀글	G S C St	& G	A 8 8 8 8 8 8 8 8	# € £ ₹ ×	de th	E.E. 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
≳≥	n an	p g	17#17b2	n e e	an d	Lw-tara-e-s
출표	5 E 8 E 5	Commander-Larabee Mill Dietrich & Gambrill, Inc.	ela Cera	2023	25.25	E 1 2 E C 2 2 1 2 E C
Schenley Products Co., Inc. Hiram Walker & Sons, Inc.	at Aurau	5.3	v - € 5 • M = 0			
Schenley Products Co., Hiram Walker & Sons,			E 25 2 2 2 2 3	at at	pe nat	and and and and and and and and and and
	Farmers Feed Co. Great Eastern Feed Mills Nteumond Co. St. Albans Grain Co.	Commander-Larabee Milling Dietrich & Gambrill, Inc.	General Mills, Inc. Hecker-Jones-Jewell Milling Div. International Milling Co. Geo. Q. Moon & Co., Inc. Niagara Falls Milling Co. Pilsbury Flour Milling Co. Russell-Miller Milling Co.	Frank B. Ham & Co., Ltd. Geo. Q. Moon & Co., Inc. Northwesten Consolidated Milling Div Stratton & Co.	Coatsworth and Cooper Commander-Larabee Milling Copeland Flour Mills, Ltd.	General Mills, Inc. Frank B. Bam & Co., Ltd. Herket-Jones-level Milling International Milling Co. Franklin L. Lewi, Inc. Maple Lewi, Inc. Maple Lewi Milling Co., Ltd. Ogivive Front Mills Co., Ltd. Ogivive Front Mills Co., Ltd. Parrish & Heimbecker, Ltd. Parrish & Heimbecker, Ltd. Russetl-Miller Milling Co.
	Farmers Feed Co. Great Eastern Feed I Neumond Co. St. Albans Grain Co. Stratten Grain Co.		Geo Geo Geo Nia Pills Russ	Frank B. Ham & Co., Ltd. Geo. Q. Moon & Co., Inc. Northwestern Consolidated Stratton & Co.	Coats	General Frank Heckel International Mapul Mapul Niagi
	St. S. S. S. St.					
	St. St.					8 8 gu
	S.t. S.t.		s s			8 8 gu
	Fan S.Y. S. S. S. S. S. S. S. S. S. S. S. S. S.	lour	dlings :			8 8 gu
		lour	dlings :			8 8 gu
		lour	dlings :			8 8 gu
		lour	dlings :		ngs	8 8 gu
		lour	dlings :		ngs	8 8 gu
	Grains	lour	dlings :		ngs	8 8 gu
in	Grains	lour	dlings :		ngs	8 8 gu
tein	Grains	lour	dlings :		ngs	8 8 gu
rotein	Grains	lour	dlings :		ngs	8 8 gu
Protein	Grains	lour	dlings :		ngs	8 8 gu
% Protein	Grains	lour	dlings :		ngs	8 8 gu
28% Protein	Brewers' Grains	lour	dlings :		ngs	8 8 gu
y 28% Protein	Brewers' Grains	lour	dlings :		ngs	8 8 gu
nley 28% Protein	Brewers' Grains	lour	dlings :		ngs	8 8 gu
henley 28% Protein	Brewers' Grains	lour	dlings :		ngs	8 8 gu
Schenley 28% Protein	Grains	lour	dlings :		ngs	llings ings ings ddlings
Schenley 28% Protein	Brewers' Grains	lour	dlings :	lings Shorts heat Middlings ndard Brown) 1		8 8 gu
Schenley 28% Protein	Brewers' Grains	lour	dlings :		ngs	Valander Standard Middlings Standard Middlings Wheat Standard Middlings Wheat Standard Middlings Standard Middlings Standard Middlings Standard Middlings Standard Middlings Rev Wheat Middlings Rev Meat Middlings Rev Meat Middlings Rev Meat Middlings Parrheim Pure Wheat Standard Middlings Gollive's Wheat Shorts Farrheim Pure Wheat Storts Hard Wheat Occident Standard Middlings

*Soybean oil meal with added minerals.

*With screenings

11936 registration.

Complete Average Analyses of Feeds Collected (Percent) -- Continued

I. Unmixed By-Products — Continued (a) Protein Feeds — Continued

	1				
		Ash	84040 0800H	448444444 046847F97F	######################################
	Fiber	Guar- anteed	00000 0000 0000 0000	10 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00.00.00.00.00.00.00.00.00.00.00.00.0
	File	Found	00000	407440000000 70947-00001-08	\$\pi \pi \pi \pi \pi \pi \pi \pi \pi \pi
	Nitro-	gen Free Ex- tract	57 8 59 0 54 1 55 2 56 4	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	600 0 4 4 4 0 0 0 0 4 0 4 0 0 0 0 0 0 0
	t l	Guar- anteed	88 4 4 4 0 70 70 0 0	0 4 4 4 8 4 4 8 4 4 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 0 4 0 0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0
	Fat	Found	400444 1001241	4400044044 4400400000	%
	ein	Found antreed	14.0 16.0 15.0 15.0	20000000000000000000000000000000000000	4242244424 0000000000000000000000000000
,	Protein	Found	17. 1.55. 1.66.8 1.56. 1.50.8	17.7.1 19.7.1 19.7.1 19.8.1 19.8.3 10.8.3 10.8.3 10.8.3 10.8.3 10.8.3 10.8.3 10.8.3 10.8.3 10.8.3 10.8.3 10.8.3 10	13.00 10.00
Contonned		Water	111 111 4 122 3 122 3	2522123222123 8 9 9 9 8 4 9 4 9 4 4	112144421214142142 040474289777242
(a) I lotette reus		NAME OF MANUFACTURER	G. N. Bartemus Co. G. W. Brister & Son Nicolas Courcy Grain Co. A. Cower Co. Excelsion Milling Co.	Morrinack Farners' Exchange, Inc. Cook of Morrinack Farners' Exchange, Inc. Morrinack Exchange, Inc. Morthwestern Consolidated Milling Div. Philbury Flour Mills Co. Philbury Flour Mills Co. St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. Stratton & Co.	Atkinson Milling Co. Constsorth and clooper Command-Lardine Milling Co. Command-Lardine Milling Co. 1. A. Forrest Co. 1. A. Forrest Co. General Mills, Inc. General Mills, Inc. Kansas Flour Mills Corp. Mapple Leaf Milling Co., Ltd. Mapple Leaf Milling Co., Ltd. Geo. Q. Mondan Flour Mills Co. Geo. Q. Moon & Co., Inc. Geo. Q. Moon & Co., Inc.
		FEEDSTUFFS	Wheat Mixed Feed Plato Mixed Feed Prize Mixed Feed Courty Heavy Mix Feed Mixed Feed Mixe	Misculfine, a dout a weath a Fancy, wheat Misculfine, a Amont a Frash Ground Mixed Feed Planter Ered Frash Ground Mixed Feed Planter Ered Heavy Wheat Mixed Feed **Pillabury's Fancy Wheat Mixed Feed **Wirthmore Wheat Feed **Wirthmore Wheat Feed **Strictions Wheat Feed **Strictions Wheat Mixed Feed **Strictions Wheat Mixed Feed **Stratton's Wheat Mixed Feed **Stratton's Wheat Mixed Feed **Stratton's Wheat Mixed Feed **Stratton's Wheat Mixed Feed **Stratton's Wheat Mixed Feed **Stratton's Wheat Mixed Feed **Stratton's Wheat Mixed Feed **Stratton's Wheat Mixed Feed **Stratton's Wheat Mixed Feed **Stratton's Wheat Mixed Feed **Stratton's Wheat Mixed Feed **Stratton's Wheat Mixed Feed **Stratton's Wheat Mixed Feed **Stratton's Wheat Mixed Feed **Stratton's Wheat Wixed **Stratton's Wheat Wixed **Stratton's Wheat Wixed **Stratton's Wheat Wixed **Stratton's Wheat Whe	*Akiasan Wheat Bran *Akiasan Wheat Bran *Sunfed Wheat Bran *Sunfed Wheat Bran Bronco Bran Dandy Bran Bronco Bran *Wheat Bran *Wheat Bran Big Flake Pure Wheat Bran *Rewoods Wheat Bran *Rew Wheat Bran *Rew Wheat Bran *Rew Wheat Bran *Rew Wheat Bran *Rew Wheat Bran *Rew Wheat Bran *Rew Wheat Bran *Rew Wheat Bran *Rew Wheat Bran *Rew Wheat Bran *Rew Wheat Bran *Whote Wheat Bran *Rew Wheat Bran
	Num	of Sam- ples	01-0101010	0	000000004-54-6

3Contains calcite flour.

11936 registration

*With screenings

10 r	orc v a				_			6.1	
11.0	11 5	12.0	10 0	11.5	10	10 0	110	10.5	
00 0 r0 d	0 6	8.7	9 1	6 -	0 6	7 7	7 0	8.2	
51.0	49.3	51 2	52.0	47.1	48.0	49.9	57.6	49.9	
4.0	# co	4 0	3	4 0	3.5	4 0	4 0	4.0	
70.0	2.0	4 9	4.4	4.9	5.1	4.9	4.2	4.1	_
5.5	15 0	4 0	9 9	4 0	5.0	2.2	4.0	5.0	=
_	16.6				_		_		_
_		_	_		_		_	_	=
13.9	14.1	13.0	11.2	14 3	14.7	13.8	12.1	14.4	
									_
Tilling T					Ltd.				
o.	Ltd.				s Co.,				
illing C	ecker,	Mills C) Builli	ur Mill	ons .		r Mills	
alls M	Heim	Flour	srs Co	ller N	ice Flo	8888	Co.	r Flou	
Niagara F Northwest	Parrish &	Fillsbury 1	Quaker Us	Kussell-M	St. Lawrer	F. W. Sto.	Stratton 8	Texas Sta	
-									- 1
					٠				
	•				٠			٠	
ran	an 1	Bra		٠	٠		•	٠	
at B	at Br	heat	IIR.			٠	٠		
Whe	Whea	≱.t	ar Di	٠	Sran	٠		•	
noice n	ure	S Hai	A IIC	Lan	neat	ran -	Bra	an	
ra Cl t Bra	eim F	oury	5	102	e.	ğ.	ton s	at Br	
Niaga Wheat	Parrh	*PIIISI		2000	Fremer	*Stock's Bran	*Stratton's	*Whe	-

(b) Starchy Feeds

4 4 7 6.0 3	8884 8889 90040 90040	64.86 64.86 66.86 66.76 66	18.9 22.5 3	63.2 3.7 6.0 3.3 54 6.2 23.3 27 5 5.9 6.4 49 5 23.4 27.5 5.9
		0 - 10 10 10 10 10 10 10 10 10 10 10 10 10		2.9 3.0 1.6 1.25 1.9 1.5 1.7 1.25
		00000		55 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
11.5		110 100 100 100 100 100 100 100 100 100		1. 10.8 0.00 6.4 7. 5.8 8.8
	111.0	1122		8.2
General Foods Corp.	Kellogg Co. Kellogg Company of Canada, Ltd. Chas, A. Krause Milling Co.	Patient Correats Co. Pratt Food Co. Inc. Quaker Oats Co. St. Albans Green Co.	Larrowe Milling Co.	Opper muson type riour mins, inc. Eastern States Farmers' Exchange . Quaker Oats Co.
			· ·	
urt's ominy Feed i	hite Como-O 1 Septemblish Chains Cooked	Hominy Feed. Pratt's White 1 Yellow	Dried Beet Pulp Brie Reed Rye Feed	Oat Feed Dastern States Oat Feed and Molasses Vim Oat Mill Feed Sugared Vim Oat Mill Feed
mπ	ĕòã≥	HYNY	D D	S.S.E

Complete Average Analyses of Feeds Collected (Percent) -- Continued

II. PREPARED FEEDS

	l	Ash	11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
	Fiber	Guar- anteed	22622626 00028626 00028626 0000000000000
	E	Found	08088888 6
	Nitro-	Free Ex- tract	4444688 4 + 4444444444444444444444444444
		Guar- anteed	0000000 0 00000044444444444444400
	Fat	Found	4044440 0 00004044404040440440444044404
	ni a	Guar- anteed	4400000 4 00004400000004400000
	Protein	Found	4719771 3 0075880001819998989999999999999999999999999
s,		Water	
(a) Frotein Feeds		NAME OF MANUFACTURER	Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. A. P. Annes Co. Aready Farms Milling Co. Aready Farms Milling Co. Aready Farms Milling Co. Barbow Milling Co., Inc. Barbow Milling Co., Inc. Barbow Milling Co., Inc. Barbow Milling Co., Inc. Barbow Milling Co., Inc. Barbow Milling Co., Inc. Barbow Milling Co., Inc. Barbow Milling Co., Inc. Beacon Milling Co., Inc. Bea
		FEEDSTUFFS	Dairy and Molasses Feeds (more than Empire 24 5 Desirent protein) Empire 25 Dairy Ration. Empire 26 7 Dairy Ration. Empire 26 7 Dairy Ration. Empire 26 7 Dairy Ration. Empire 16 5 7 Dairy Ration. Empire 16 5 7 Dairy Ration. Empire 16 5 7 Dairy Ration. Empire 16 5 7 Dairy Ration. Annex 20 7 Milk Maker. Araton. Brit.
	Num- ber	of Sam- ples	4-10-01-01-01-01-01-01-01-01-01-01-01-01-

INSPECTION OF COMMERCIAL FEEDSTUFFS

∞ α ∞ ω ← ← το ← ω ← α το α α το το το το το το το το α α ← α α α το το το το το το το το το το το το το	
000000000000000000000000000000000000000	000000000000000
261021422666868118600000001121	218212826223312
Alaalaaaa	
2H806004F69H6HF08H8FH0009689H	8-101-23-18-91-44-18-18
60000000000000000000000000000000000000	××××××××××××××××××××××××××××××××××××××

88487877619077947669184881907	166180001460000000
4444664644466466464464446444644466446644664466446644664466446644664466446644664466446666	444444444444444444444444444444444444444
	000000000000000000
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	444600444464646
7000000400-01-00-400-000-000-000-000-00-00-00-00-00-0	404008848044044
	,
000000000000000000000000000000000000000	
040001-1200012000011-21-2200000000000000	222222222222222222222222222222222222222
68084486468646a0u0u08c086u4rr	-01410000141-101-1100
222222222222222222222222222222222222222	2222222222222
0004-0000000-40r-0-0-r-0-r00-r-0-00000-	
	11212010212160
<u> </u>	
g 000000	
hange nge nge nge nge	
Xchang hange hange hange hange hange	
Exchang change change change change change change change change change change change change	
Exchange Exchange Exchange Exchange Exchange Exchange Exchange Exchange	
noc. Declaration of the control of	Sons Sons Sons Sons Dr
linc. Linc. Linc. Linc. Linc. Linc. Linc. Schange Schange Schange Schange Schange Schange Schange Schange Schange Schange Schange Schange Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc.	S S S S S S S S S S S S S S S S S S S
to to to to to to to to to to to to to t	K Sons K Sons
inc. inc. inc. inc. inc. inc. inc. inc.	min & Sonsa Sonsa Market & Sonsa Ma
is inc. is inc. is inc. is inc. is inc. inc. inc	iman & Sons iman & Sons iman & Sons iman & Sons Stores, Inc. Stores, Inc. Stores, Inc. Stores, Inc. Stores, Inc. Con. Inc.
helis inc. Illis, inc. Illis, inc. Illis, inc. Son, Inc. Sambrill, Inc.	helman & Sonsa Belman & Sonsa Belman & Sonsa Belman & Sonsa Sonsa, Inc. Sonsa, Inc. E Stores, Inc. E Stores, Inc. E Stores, Inc. E Stores, Inc. E Stores, Inc. E Stores, Inc. E Stores, Inc. E Stores, Inc. E Stores, Inc.
Mills, Inc. Mills, Inc. Mills, Inc. Mills, Inc. Mills, Inc. Mills, Inc. Mills, Inc. Son, Inc. Gambrill, Inc. Ga	Sabelman & Sons Sabelman & Sons Sabelman & Sons Sabelman & Sons Are Stores, Inc. Are Stores, Inc. Are Stores, Inc. The Stores, Inc. The Stores, Inc. The Stores, Inc. The Stores, Inc. The Stores, Inc. The Stores, Inc. The Stores, Inc. The Stores, Inc. The Stores, Inc. The Stores, Inc.
Prothers A sharp in c. e Mills, Inc. e M	Eshelman & Sonsa Eshelman & Sonsa Fasheman & Sonsa Eshelman & Sonsa Price Stores, Inc. Price Stores, Inc.
Prothers A sharp in c. e Mills, Inc. e M	W. Eshelman & Soosa W. Eshelman & Soosa W. Eshelman & Soosa W. Eshelman & Soosa W. Eshelman & Soosa Service Stores, Inc. Service Stores, Inc. Service Stores, Inc. Service Stores, Inc. Service Stores, Inc. Service Stores, Inc. Service Stores, Inc. Milling Co., Inc.
Prothers A sharp in c. e Mills, Inc. e M	n W. Estelman & Sonsa n W. Estelman & Sonsa N. Estelman & Sonsa n W. Estelman & Sonsa n W. Estelman & Sonsa n W. Estelman & Sonsa n Service Stores, Inc. m Service Stores, Inc. m Service Stores, Inc. m Service Stores, Inc. m Service Stores, Inc. m Service Stores, Inc. m Service Stores, Inc. m Service Stores, Inc. m Service Stores, Inc. m Service Stores, Inc. m Service Stores, Inc. m Service Stores, Inc. m Service Stores, Inc. m Service Stores, Inc.
Prothers A sharp in c. e Mills, Inc. e M	ohi W. Eshelman & Sonsa blu W. Eshelman & Sonsa blu W. Eshelman & Sonsa blu W. Eshelman & Sonsa arm Service Stores, Inc. arm Service Stores, Inc.
Curley Brothers Delaware Mills. Inc. Delaware Mills. Inc. Delaware Mills. Inc. Delaware Mills. Inc. Delaware Mills. Inc. Polaware Mills. Inc. Polamare Mills. Inc. Polamare Mills. Inc. Delaware Mills. Inc. Delaware Mills. Inc. Delaware Mills. Inc. Delaware Mills. Inc. Delaware Mills. Inc. Eastern Crain Co. Eastern Crain Co. Eastern Crain Co. Eastern States Farmers Exchange Eastern States Farmers Exchange Eastern States Farmers Exchange Eastern States Farmers Exchange Eastern States Farmers Exchange Eastern States Farmers Exchange Eastern States Farmers Exchange Eastern March Co. Inc. Elmore Milling Co., Inc. Elmore	W. Eshelman & W. Eshelman & W. Eshelman & W. Eshelman & Service Stores. Service Stores. Service Stores. Service Stores. Service Stores. Service Stores. Service Stores. Service Stores. Service Stores. Service Stores. Service Stores. Milling Co., In Milling Co., In
Prothers A sharp in c. e Mills, Inc. e M	John W. Eshelman & Sonsa John Service Stores, Inc. Earm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc.
Curley Brothers Delaware Mills, Inc. Delaware Mills, Inc. Delaware Mills, Inc. Delaware Mills, Inc. Perak Diator Brothers and Property of the Perak Diator Delaware Mills, Inc. Prank Diator Brothers (amphill inc District) of the Cambrill inc District of Cambrill inc District of Cambrill inc District of Cambrill inc District of Cambrill inc. Bastem State Farmers State Farmers State Farmers State Farmers State Farmers State Farmers Delaware State Farmers Hardrad W. Ellis Elmore Milling Co., Inc. Elmore Milling Co.,	John W. Estelman & Sons John W. Estelman & Sons John W. Estelman & Sons John W. Estelman & Sons John W. Estelman & Sons John W. Estelman & Sons John Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc. Farm Service Stores, Inc.
Curloy Brothers Delaware Mills, Inc. Delaware Mills, Inc. Delaware Mills, Inc. Planavare Mills, Inc. Prank Dianto. Prank Dianto. Prank Dianto. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Schleinen & Sol. John W. Eshelman & Sol. John W. Eshelman & Sol. John W. Eshelman & Sol.	John W. Eshelman & Sonsa John Service Stores, Inc. Farm Service Stores, Inc.
Curloy Brothers Delaware Mills, Inc. Delaware Mills, Inc. Delaware Mills, Inc. Planavare Mills, Inc. Prank Dianto. Prank Dianto. Prank Dianto. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Gambrill. Inc. Dietrich & Schleinen & Sol. John W. Eshelman & Sol. John W. Eshelman & Sol. John W. Eshelman & Sol.	
Curley Borchers Delaware Mills, Inc. Delaware Mills, Inc. Delaware Mills, Inc. Propose Mills, Inc. Propose Mills, Inc. Propose Mills, Inc. Propose Mills of Mills of Mills Dietrich & Gambrill, Inc. Di	
Curley Borchers Delaware Mills, Inc. Delaware Mills, Inc. Delaware Mills, Inc. Propose Mills, Inc. Propose Mills, Inc. Propose Mills, Inc. Propose Mills of Mills of Mills Dietrich & Gambrill, Inc. Di	
Curley Borchers Delaware Mills, Inc. Delaware Mills, Inc. Delaware Mills, Inc. Propose Mills, Inc. Propose Mills, Inc. Propose Mills, Inc. Propose Mills of Mills of Mills Dietrich & Gambrill, Inc. Di	
Curloy Brothers	
Curloy Brothers	
Curloy Brothers	
Curloy Brothers	
Curloy Brothers	
Curloy Brothers	
Curloy Brothers	
Curloy Brothers	
Curloy Brothers	
Curloy Brothers	
Curloy Brothers	
Curloy Brothers	
Curloy Brothers	
Sweet 24% Dairy Reidon Delaware Mills, Inc. Diany Peed Delaware Mills, Inc. et 20% Dairy Feed Delaware Mills, Inc. et 20% Dairy Feed Delaware Mills, Inc. dairy Feed Delaware Mills, Inc. dairy Feed Delaware Mills, Inc. dairy Feed Frank Dianto Dairy Feed Delaware Mills, Inc. dairy Feed Diany Feed Delaware Mills, Inc. dairy Feed Delaware Mills, Inc. dairy Feed Delaware Mills on Delaware Mills on Dairy Feed Delaware Mills on Delaware Mills on Delaware Mills on Delaware Mills on Delaware States Farmers are Sixteen Dairy Reidon 24% Esstem States Farmers at Highland Co Dairy Reidon Delaware Mills on Delaware Mills on Delaware Mills on Delaware Mills on Delaware Mills on Delaware Mills on Delaware Mills on Delaware Mills on Delaware Mills on Delaware Mills on Delaware Mills on Delaware Mills on Delaware Mills on Delaware Mills on Delaware Mills on Delaware Mills on Delaware Mills on Delaware Mills on Delaware Mills on Delaware Dieset Delaware Mills on Delaware Dieset Delaware Mills on Delaware Dieset Delaware Mills on Delaware Dieset Delaware Mills on Delaware Mills on Delaware Delaware Mills on Delaware Mills on Delaware Delaware Dieset Delaware Delaware Mills on Delaware Delaware Delaware Mills on Delaware Delaware Delaware Mills on Delaware Delawar	

Complete Average Analyses of Feeds Collected (Percent) — Continued

II. Prepared Feeds — Continued (a) Protein Feeds — Continued

	Ash	CFFCCCCCC XFCCCXXCFCCCCCCCCCCC CFCCCCA XFCCCXAAACXCA
er	Guar- anteed	105151555 NGC 0800000000000000000000000000000000000
Fiber	Found	SERVICE S
Nitro-	Free Ex- tract	40444444444444444444444444444444444444
Fat	Guar- anteed	00 4 4 4 4 4 4 4 4 4 4 6 00 00 4 00 4 4 00 4 4 4 4
Ħ	Found	40444440 04400404444004444400
Protein	Guar- anteed	00000000 000000000000000000000000000000
Pro	Found	0.000000000000000000000000000000000000
	Water	113113110 133310111113111113311 1000x00cc 1cxxxxc10000ccx40c0
	NAME OF MANUFACTURER	Flory Milling Co., Inc. 1. B. Garland & Son 1. B. Garland & Son 1. B. Garland & Son 1. B. Garland & Son 2. B. Garland & Son 2. B. Garland & Son 3. B. Garland & Son 4. B. Garland & Son 5. B. Garland & Son 6. Candin Milling Co. 7. B. H. Grandin Milling Co. 8. B. Garland Milling Co. 9. H. Grandin Milling Co. 10. H. Grandin Milling Co. 10. H. Grandin Milling Co. 10. H. Grandin Milling Co. 10. H. Grandin Milling Co. 10. H. Grandin Milling Co. 10. H. Grandin Milling Co. 11. Grand Milling Co. 12. B. Hodgkins Sons 13. Harbeck 14. Harbeck Mills. 15. Harbeck Co. 16. Harbeck Co.
	FEEDSTUFFS	Dairy and Molasses Feeds (more than Flory's 20% Steeial Dairy Feed Cachined Gachind 24% Dairy Ration Gachind 24% Dairy Ration Garland 24% Dairy Ration Garland 24% Dairy Ration Garland 20% Dairy Ration Garland 20% Dairy Ration Grandin 24% Dairy Ration Grandin 24% Dairy Feed (Sweetened) Grandin 24% Dairy Feed (Sweetened) Grandin 24% Dairy Feed (Sweetened) Grandin 24% Dairy Feed (Sweetened) Grandin 25% Dairy Feed (Sweetened) Garlandin 25% Dairy Feed (Sweetened) Feed (Sweetened) Feed (Sweetened) Feed Dairy Feed (Sweetened) Feed Dairy Feed Welcome Dairy Red 10% Dairy Feed 10% Dairy Red 10% Welcome Dairy Red 10% Waltomore Dairy Ration Hodgkins Dairy Ration Waltomore Dairy Ration Waltomore Sweetened Special Dairy 26% Waltomore Sweetened Special Dairy 29% Waltomore Sweetened Special Dairy 29% Beatall Milk Grains Garland Dairy Ration Beatall Milk Grains Easted Dairy Ration Easted Dairy Feed Larro Feed
Num- ber	of Sam- ples	4014401400000 0001-01-01-0101-01401-0

6.7	4.8	0.81		01010																		4.5	
11.0 12.0 9.0	11.0	12 0																					
10.0 8.7 6.6	10.8	9.7	107.0	000	9 5	21-0	10 5	∞ ø	10.4	n (c (c (c)	9 9	10.2	11	- 61	13.1	10.1	12.8	12.4	4.0	2 2 9	7.57	14.2	:
51.3 48.2 50.0	44.4 2.4 8	47.5	5 8 4 2 8 5 2 8 5	49.8	8.4	44.4	44.6	2 C	45 0	4.0	49.0	54 42 5	39.7	48.3	43.5	444	45.0	1.64	48.1	47.9	50.6	44 8.62	!
0.44	4.0	0.44		4 44 4 0 10 C																		0000	;
6.4 4.4 5.1	3 9	440																					
16.0 20.0 20.0	20.0 20.0	16.0 20.0	0.00	200	24.0	20.0	200	0.0	16.0	20.0	20 0	24.0	24.0	20.0	20.0	200	16.0	16.0	10.0	24.0	20.0	20.0	
17.6 20.0 20.9	22.9	19.0	20 20 20 20 20 20 20 20 20 20 20 20 20 2	25.0	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	73	25.	2 63 8 9 8 9	18.7	19.9	20.8	23.7	4.24	20.02	20 0	23.0	16.6	17.2	2.1.6	25.1	252	18.9	
11.0 12.0 11.9	12.0	112.2	1215	525	11 0	6.51	10.4	14	13 0	13 0	12.9	11.6	11.9	12.0	11.2	1 =	12 6	10.0	9.01	10.2	I I	8.01	
		Inc.	Inc.					op. Assn.	p. Assn.														
Larrowe Milling Co	Maritime Milling Co., Inc. Maritime Milling Co., Inc.	Maritime Milling Co., Inc. Merrimack Farmers' Exchange, Inc.	Merrimack Farmers Exchange, Inc. Merrimack Farmers' Exchange, Inc. Middlesex Farm Bureau Federation	Middlesex Farm Bureau Federation, Middlesex Farm Bureau Federation,	Geo. Q. Moon & Co., Inc.	Q. Moon	. Moon	Grain Dealers Grain Dealers	2	Ogden Grain Co.	Ogden Grain Co.	Park & Pollard Co.	Park & Pollard Co	Park & Pollard Co.	Park & Pollard Co.	Park & Pollard Co.	Park & Pollard Co.	Park & Pollard Co.	Geo H Parker Grain Co	W. N. Potter Grain Stores, Inc.	W. N. Potter Grain Stores, Inc. H. C. Puffer Co.	H. C. Puffer Co. Ouaker Oats Co.	
Larrowe's 16% Dairy Feed Manco 20% Dairy Feed Mansfield Cow-Ration Massifield Cow-Ration Sweetened B Bull Brand "20" Dairy	Ration 1 Hi-Test Dairy Feed 20% Pro. Sweetened Marmico 16% Protein Dairy Feed with		ed .	Farm Bureau Brand Dairy Ration 20% Farm Bureau Brand Dairy Ration 16%	U. S. 24% Dairy Ration Moon's 20% Dairy Feed with Molasses	Special A Dairy 20% Ration	٠	New England Quality 20 Dairy Fation 1 New England Yankee 20 Dairy Ration 1	New England Yankee 16 Dairy Ration 1	Ograince Milk Ration	Thrift 20% Dairy Feed	Bidweil 24 % Dairy Ration 1	Doublex 24% Dairy Ration	· Cally	Bidwell 20% Dairy Ration	Milk-Maid 20% Dairy Ration 1	Doublex 16% Dairy Ration	Manamar Top Notch 16% Dairy Ration 1	Parker's Special Dairy Ration	A.D.P. 24% Dairy Ration	Potter's Sweetened Dairy Ration Producer Dairy Feed	Sweetened Producer Dairy Feed Quaker 24 % Protein Dairy Ration	

Complete Average Analyses of Feeds Collected (Percent) — Continued

II. PREPARED FEEDS — Continued

ntinued
ಬ
Feeds —
Protein
(a)

		Ash	$\begin{matrix} r \cdot \infty \otimes L \cdot X \cdot X \otimes X \otimes X \otimes D \otimes U \otimes U \otimes U \otimes U \otimes U \otimes L + C \otimes C \otimes C + C \otimes C \otimes C + C \otimes C \otimes C \otimes C$
	NAME OF MANUFACTURER Water Found anteed Found anteed Found anteed Found anteed Found anteed Found anteed Found anteed Found anteed Found anteed Found anteed Found anteed Found anteed Found anteed Found anteed Found anteed	ruar- nteed	######################################
			5338958332486446000000000000000000000000000000000
		444464446446666466644444464466646666666	
		Guar- anteed	00 00 04 00 4 00 00 4 4 4 4 00 00 00 4 4 00 4 00 4 00 4
	F	Found	0000 4 4 4000 4 4 6 4 4 4 0 4 4 6 0 4 4 6 6 0 7 4 6 6 0 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	tein	Guar- anteed	3-43353-45388838888888888888888888888888
7	Pro	Found	0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Commune		Water	3331111131500313131313313113113233113
(a) 1 men rems —		NAME OF MANUFACTURER	Quaker Ogts Co. Ralater Durina Co. Ralaton Purina Co. D. F. Riley. D. F. Riley. Co. Ralaton Purina Co. D. F. Riley. Co. Ralaton Carin Co. St. Alhana Grain Co. St. Alhan
		FEEDSTUPFS	Dairy and Molasses Feeds (more than Quaker 20%; Protein Dairy Raion Quaker 10%; Protein Dairy Raion Froten 24%; Doiry Protein Dairy Raion Protens 24%; Doiry Peeds 25%; Doiry Feed Cow (24%); Protens 26%; Doiry Feed Cow (20%); Protens 16%; Doiry Feed Cow (20%); Protens 16%; Doiry Feed Cow (10%); Protens 16%; Doiry Ration Protein Milking Cow Chow (16%); Ridny's 20%; Dairy Ration Milhor Tay Dairy Ration Milhor Tay Dairy Ration Milhor Speedal Dairy Ration Milking 20 Dairy Ration Milking 200 Dairy Ration Milking 200 Dairy Ration Milking 200 Dairy Ration Milking 200 Dairy Ration Milking 200 Dairy Ration Milking 200 Dairy Ration Withmore 200 Dairy Ration Withmore 200 Dairy Ration The Ideal Dairy Ration The Ideal Dairy Ration The Ideal Dairy Ration The Ideal Dairy Ration The Ideal Dairy Ration The Ideal Dairy Ration The Ideal Dairy Ration Beynancer 20%; Dairy Ration Beynancer 20%; Dairy Ration Physmater 20%; Dairy Ration Physmater 20%; Dairy Ration Physmater 20%; Dairy Ration Physmater 20%; Dairy Ration Physmater 20%; Dairy Ration Physmater 20%; Dairy Ration Physmater 20%; Dairy Ration Physmater 20%; Dairy Ration Physmater 20%; Dairy Ration Physmater 20%; Dairy Ration Physmater 20%; Dairy Ration Physmater 20%; Dairy Ration Physmater 20%; Dairy Ration Physmater 20%; Dairy Ration Physmater 20%; Dairy Ration Physmater 20%; Dairy Ration Physmater 20%; Dairy Ration Physeck 20%; Dairy Ration Physeck 20%; Dairy Ration Physeck 20%; Dairy Ration Physechet 20%; Dairy Ration Physec
	Num-	of Sam- ples	401-001/

0rr-14949cccoccentr-1	88124018811129	0004040000
446646666666666	FF290492545F4	9894489899
		- 2
000000000000000000	00000000000000	0000000000
89009819090554550	70,740,940,747,784	F420FFF8F6
wr-0000x-04001-00r-r-0	400000000040	0-1
1010101010101011	011110111111111111111111111111111111111	200000000000000000000000000000000000000
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	0101-100
8889144444444444444	744 744 748 748 748 748 748 748 748 748	552 552 553 553 553
000000000000000000000000000000000000000	0000000000000000	ww.000000000
44444444444	4404604044000	wr-4r044r0ww4
क्षेत्रचं क्षेत्रचं न व व व क्षेत्रचं क्षे	र ळ र छ। य च छ। च य छ व छ	စပဲစစ္ခန်က်ကိုထိုက်စဲမ
44466466466444444646	R4844RR44648R	4000040400
0000000000000000000	00000000000000	00,000,000,000
22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22222362225 2222236225 2423625	14 0 11 17 0 17 0 17 0 17 0 17 0 17 0 17
M=MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
0100104000000000000000	4000400460006	0.00040141-00
100 100 100 100 100 100 100 100 100 100	749444834848944 7494448348948	42556886768
000000000000000000000000000000000000000	40-01-00000000-4	00000000000
1012111212121111	00000110010010	5825222255
		· · · · · · · · · · · ·
· • <u>6 6 · • · · · · · · · · · · · · · · · · </u>	· · · · · · · · · · · · · · ·	
orp or or or or or or or or or or or or or	re See	inc se
Corp	ange	inge inge inge
ed Corp	thange	hange hange
Feed Corp	xchange	xchange xchange ange, Inc
s Feed Corp.	o. Exchange. ns	Exchange Exchange
ers Feed Corp	oc. noc. co. co. co. co. co. co. co. co. co.	rs' Exchange nc. Exchange nc Exchange, Inc
ngers Feed Corp	r Co. Inc. Inc. al Co. Resons Se Sons	
rangers Feed Corp. rangers Feed Feed Feed Feed Feed Feed Feed Fee	ning Co. o. Inc. o. Inc. o. Inc. interest Exchange o. Inc. n & Sons o. o. o. o. o. o. o. o. o. o. o. o. o.	rmers' Exchange o., Inc. rrs' Exchange rrs' Exchange, Inc o. c.
CO. Grangers Feed Corp Grangers Feed Corp Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.	illing Co	Earmers' Exchange Farmers' Exchange Co., Inc. The control of the c
Co. State Corp. Co. State Corp. Corp	Milling Co. Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc	Inc. 18 Farmers' Exchange 18 Farmers' Exchange 18 Co., Inc. 19 Co., Inc. 19 Co. 10 Co. 10 Co. 11 Co. 11 Co. 11 Co. 11 Co. 12 Co. 12 Co. 13 Co. 14 Co. 15 Co. 16 Co. 17 Co. 18 Co. 18 Co. 18 Co. 18 Co. 18 Co. 18 Co.
when Co. John C	a Miling Co. In the Co. Inc. Iling Co. Inc. Iling Co. Inc. Iling Co. Inc. Iling Co. Inc. Iling Co. Inc. Iling Co. Inc. Iling Co. Inc. Incl. Meal Co. Inc. Incl. Meal Co. Inc. Incl. Meal Co. Inc.	y, Inc. Let's Farmers' Exchange tives Farmers' Exchange liling Co., Inc. Let's Low Co., Inc. Hilling Co., Inc. Ratmers' Exchange, Inc land Co., Crain Co.
skhum Co. Sabhum	rea. Milling Co. Hillia, Inc., Inc. Hilling Co., Inc. Alliling Co., Inc. States Farmers Exchange. Fastlere Farmers Exchange. Hilling Co., Inc. Restleman & Sons Milling Co. Exchange Co. Puring Co. For Farmers Exchange, Inc. Puring Co. For Farmers Exchange, Inc. For	illa, Inc. States Farmers' Exchange States Farmers' Exchange States Farmers' Exchange States Farmers' Exchange Ills, Inc. Milling Co. States Exchange, Inc. Oldlard Co. States Co. States Co. States Co.
Tashbur Co. "Mashbur Co. "Mashbur Co. Comity Grangers Feed Corp. Comity Grangers Feed Corp. Welster Co. Word Crain Co. Wood Grain Co. Wood Grain Co.	Brea, Miling Co. Millis, Inc. Co., Inc. Milling Co., Inc. Milling Co., Inc. Tork Co., Inc. Or State Farmers' Exchange. Milling Co., Inc. V. Eshelman & Sons to Milling Co., Inc. The Milling Co., Inc. The Milling Co.	Mills, Inc. S. States Farmers' Exchange S. States Farmers' Exchange S. States Farmers' Exchange Milling Co., Inc. e Milling Co. and Farmers' Exchange, Inc Pollard Cos 1 Furina Co. ans Grain Co.
Washum Co. Washum Co. Washum Comry Grangers Feed Corp no County Grangers Feed Corp Webster Co. Webster	rs Brea, Milling Co. Millis, Inc. on Milling Co., Inc. who Milling Co., Inc. chlord Calf Meal Co. restards Farmers Exchange. re Milling Co., Inc. ove Milling Co., Inc. ove Milling Co. to Personan & Sons ove Milling Co. to Personan & Sons ove Milling Co. to Parina Co. lon Purina Co. lbans Grain Co.	d Mills, Inc. States Farmers' Exchange en States Farmers' Exchange en States Farmers' Exchange on Mills, Inc Co., Inc. on Mills, Inc. framers' Exchange, Inc. framets Farmers' Exchange, Inc. framets Farmers' Exchange, Inc. framets Farmers' Exchange, Inc. framets Farmers' Exchange, Inc. framets Forland Co.
P. Washburn Co. P. Washburn Co. P. Washburn Co. Washburn Co. Washburn Comp. K. Welster Co. K. We	lees Brea, Miling Co. atom Miling Co., Inc., atom Miling Co., Inc., atchford Call Meal Co., Inc., atchford Call Meal Co., Inc., more Miling Co., Inc., more Miling Co., Inc., more Miling Co., Inc., when Estelanan & Sons rrowe Miling Co., strande Painer's Exchange, Inc., liston Purina Co., Alvans Grain Co.,	lied Milla, Inc. The Marker Farmer's Exchange attent States Farmer's Exchange attent States Farmer's Exchange are Milling Co. The Milling Co. The Wolland Co. The Yolland Co. Albans Grain Co. Albans Grain Co.
C. P. Washum Co. C. P. Washum Co. Wayne County Grangers Feed Corp. Wayne County Grangers Feed Corp. Wayne County Grangers Feed Corp. Wayne County Grangers Feed Corp. H. K. Welster Co. H. K. Welster Co. H. K. Welster Co. H. K. Welster Co. H. K. Welster Co. H. K. Welster Co. H. K. Welster Co. West-Nesibit, Inc. West-N	Albers Bros. Milling Co. Alifed Mills. Inc. Beacon Milling Co., Inc. Beacon Milling Co., Inc. Blatchford Calf Meal Co. Esstern States Farmers Exchange. Elmore Milling Co., Inc. John W. Eshelman & Sons Alarrowe Milling Co. Merrimack Fanners Exchange, Inc. Ratkon Purina Co. Ratkon Purina Co. Ratkon Purina Co.	Allied Mills, Inc. Esstern States Frances' Exchange Esstern States Frances' Exchange Elmore Milling Co., Inc. Larrowe Milling Co., Larrowe Milling Co., Park Se Pollard Co. St. Albans Grain Co.
	Albers Brea. Milling Co. Alifed Mills, Inc. Beacon Milling Co., Inc. Blatchford Calf Meal Co., Estatement State Farmers Exchange. Elmore Milling Co., Inc. John W. Fstelman & Sons American Planting Co., Inc. Meritmed Falmers Exchange, Inc. Rakton Purins Co. Rakton Purins Co. Rakton Purins Co. Rakton Purins Co.	Allied Mills, Inc. Esstern State Framery Exchange Esstern State Framery Exchange Esstern State Framery Esstern State Framery Exchange Framery Exchange Larrow Milling Co. Larrow Milling Co. Merrimack Framery Exchange, Inc Park & Pollard Co. Park & Pollard Co. St. Albans Grain Co. St. Albans Grain Co.
C. P. Washum Co. C. P. Washum Co. Wayne County Grangers Feed Corp Wayne County Grangers Feed Corp Wayne Would Grangers Feed Corp H. K. Weister Co. H. K. Weister Co. H. K. Weister Co. H. K. Weister Co. H. K. Weister Co. H. K. Weister Co. West-Nieslit, Inc. West-Nieslit, Inc. West-Nieslit, Inc. West-Nieslit, Inc. West-Nieslit, Inc. West-Nieslit, Inc. Stanley Wood Grain Co. Stanley Wood Grain Co.	Albera Brea, Miling Co. Alifed Milis, Inc. Beacon Miling Co., Inc. Beacon Miling Co., Inc. Blatchford Calf Meal Co. Eastern States Farmers Exchange. Emore Miling Co., Inc. John W. Eshelman & Sons Larrowe Miling Co., Inc. Merrimach Farmers' Exchange, Inc. Rafston Purina Co. Rafston Purina Co. Rafston Purina Co.	Allied Mills. Inc. Esstern States Fareners Exchange Esstern States Fareners Exchange Esstern States Fareners Exchange Elmore Milling Co., Inc. Kaseo Mills. Inc. Co., Inc. Merrimack Fareners Exchange, Inc Park & Polland Co. Ralston Purina Co. St. Albans Grain Co.
C. P. Washum Co. Wayne County Grangers Wayne County Grangers Wayne County Grangers H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. Stanley Wood Grain Co. Stanley Wood Grain Co.	Alheers Brea. Milling Co. Alhied Millis, Inc. Beacon Milling Co., Inc. Beacon Milling Co., Inc. Blatchford Calf Meal Co. Eastern State & Farmers Exchange. Elmore Milling Co., Inc. John W. Eshelman & Sons Larrowe Milling Co. Mertinade, Farmers Exchange, Inc. Ralston Purina Co. St. Albans Grain Co.	Allied Mills, Inc. Eatern States Farmers' Exchange Eatern States Farmers' Exchange Elmore Milling Co., Inc. Kasco Mills, Inc. O., Inc. Merrimack Farmers' Exchange, Inc Park & Pollard Co. Ralston Purina Co. St. Albans Grain Co.
C. P. Washum Co. Wayne County Grangers Wayne County Grangers Wayne County Grangers H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. Stanley Wood Grain Co. Stanley Wood Grain Co.	Albers Brea Milling Co. Allica Mills, Inc. Beseen Milling Co., Inc. Beseen Milling Co., Inc. Besten Milling Co., Inc. Batchford Calf Meal Co. Easterne States Farmers Exchange. Fluore Milling Co., Inc. John W. Eshelman & Sons Larrowe Milling Co. Larrowe Milling Co. Raskon Purina Co. Raskon Purina Co. Raskon Purina Co. St. Albans Grain Co.	Allied Mills, Inc. Estern State Farmers' Exchange Estern States Farmers' Exchange Estern States Farmers' Exchange Elmore Milling Co., Inc. Kaseo Mills, Inc. Merrimack Farmers' Exchange, Inc Park & Pollard Co. Ratiston Purina Co. St. Albans Grain Co.
C. P. Washum Co. Wayne County Grangers Wayne County Grangers Wayne County Grangers H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. Stanley Wood Grain Co. Stanley Wood Grain Co.	Alhees Brea, Milling Co. Allied Millis, Inc. Beacon Milling Co., Inc. Beacon Milling Co., Inc. Blatchford Calf Meal Co. Eastern State & Farmers Exchange. Emore Milling Co., Inc. Elmore Milling Co., Inc. Larrowe Milling Co. Mertranack Farmers Exchange, Inc. Relation Purina Co. Relation Purina Co. St. Albans Grain Co.	Allied Mills, Inc. Eastern States Framers' Exchange Eastern States Framers' Exchange Eastern States Framers' Exchange Elmore Milling Co., Inc. Earrow Milling Co., Merrimack Framers' Exchange, Inc Park & Yollard Co. Ralston Furins Co. St. Albans Grain Co.
C. P. Washum Co. Wayne County Grangers Wayne County Grangers Wayne County Grangers H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. Stanley Wood Grain Co. Stanley Wood Grain Co.	Alhees Brea, Milling I, Alheed Mills, Inched Mills, Inched Mills, Inched Milling Co., I Beacon Milling Co., I Beacon Milling Co., I Beacon Milling Co., I Dimore Milling Co., I John W. Eshelman & I John W. Eshelman & I John W. Eshelman & John W. Eshelman & John W. Eshelman & John W. Eshelman & John W. Eshelman & John W. Eshelman & Milling Co., I Station Purina Co., Raiston Purina Co., Raiston Purina Co., R. Albans Grant Co., St., Alb	Allied Mills, Inc. Estern State Farmers' Exchange Estern State Farmers' Exchange Flower Milling Co., Inc. Kasco Mills, Inc. Larrowe Milling Co. Merrimack Farmers' Exchange, Inc Park & Pollard Co. St. Albans Grain Co.
C. P. Washum Co. Wayne County Grangers Wayne County Grangers Wayne County Grangers H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. Stanley Wood Grain Co. Stanley Wood Grain Co.	Alhees Brea, Milling I, Alheed Mills, Inched Mills, Inched Mills, Inched Milling Co., I Beacon Milling Co., I Beacon Milling Co., I Beacon Milling Co., I Dimore Milling Co., I John W. Eshelman & I John W. Eshelman & I John W. Eshelman & John W. Eshelman & John W. Eshelman & John W. Eshelman & John W. Eshelman & John W. Eshelman & Milling Co., I Station Purina Co., Raiston Purina Co., Raiston Purina Co., R. Albans Grant Co., St., Alb	Allied Mills. Inc. Eastern States Farme Eastern States Farme Einer Milling Co. Kassco Mills. Inc. O. Farmow Milling Co. Merrimack Farmers' Park & Pollard Co. Rakton Pruina Co. Rakton Pruina Co. Rakton Pruina Co. Rakton Pruina Co. Rakton Pruina Co. Rakton Pruina Co.
C. P. Washum Co. Wayne County Grangers Wayne County Grangers Wayne County Grangers H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. Stanley Wood Grain Co. Stanley Wood Grain Co.	Albers Brea. Milling I. Allied Mills, Inc. o. 1 Beacon Milling Co., 1 Brachood Call Most Parm Eastern States Farm Farstern States Farm Larrowe Milling Co., 1 Jarrowe Milling Co., Raiston Purina Co. Raiston Purina Co. Raiston Purina Co. Raiston Purina Co. Staton Purina Co. Staton Purina Co. Staton Purina Co. Staton Purina Co. Raiston Purina Co. Staton Purina Co. Raiston Pu	Allied Mills, Inc. Eastern States Farme Eastern States Farme Eastern States Farme Emere Milling Co. Larrowe Milling Co. Merrimack Farmers Park & Polland Co. Fark & Polland Co. Ralston Puring Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.
C. P. Washum Co. Wayne County Grangers Wayne County Grangers Wayne County Grangers H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. Stanley Wood Grain Co. Stanley Wood Grain Co.	Albera Brea Milling Allied Mills, Inc. Allied Mills, Inc. Beeron Milling Co. Beacon Milling Co. Blatchford Calf Meal Eastern States Farm Carl Meal Eastern States Farm Larrow Milling Co. Merrimack Parners Merrimack Parners Netzmack llied Mills, Inc. Eastern States Farme Eastern States Farme Eastern States Farme Emere Milling Co. Larrowe Milling Co. Merrimack Farmers Park & Polland Co. Fark & Polland Co. Ralston Puring Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.	
C. P. Washum Co. Wayne County Grangers Wayne County Grangers Wayne County Grangers H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. Stanley Wood Grain Co. Stanley Wood Grain Co.	Albera Brea Milling Allied Mills, Inc. Allied Mills, Inc. Beeron Milling Co. Beacon Milling Co. Blatchford Calf Meal Eastern States Farm Carl Meal Eastern States Farm Larrow Milling Co. Merrimack Parners Merrimack Parners Netzmack llied Mills, Inc. Eastern States Farme Eastern States Farme Eastern States Farme Emere Milling Co. Larrowe Milling Co. Merrimack Farmers Park & Polland Co. Fark & Polland Co. Ralston Puring Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.	
C. P. Washum Co. Wayne County Grangers Wayne County Grangers Wayne County Grangers H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. Stanley Wood Grain Co. Stanley Wood Grain Co.	Albera Brea Milling Allied Mills, Inc. Allied Mills, Inc. Beeron Milling Co. Beacon Milling Co. Blatchford Calf Meal Eastern States Farm Carl Meal Eastern States Farm Larrow Milling Co. Merrimack Parners Merrimack Parners Netzmack ontract Contract	
C. P. Washum Co. Wayne County Grangers Wayne County Grangers Wayne County Grangers H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. Stanley Wood Grain Co. Stanley Wood Grain Co.	Albera Brea Milling Allied Mills, Inc. Allied Mills, Inc. Beeron Milling Co. Beacon Milling Co. Blatchford Calf Meal Eastern States Farm Carl Meal Eastern States Farm Larrow Milling Co. Merrimack Parners Merrimack Parners Netzmack ontract Contract	
C. P. Washum Co. Wayne County Grangers Wayne County Grangers Wayne County Grangers H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. Stanley Wood Grain Co. Stanley Wood Grain Co.	Albera Brea Milling Allied Mills, Inc. Allied Mills, Inc. Beeron Milling Co. Beacon Milling Co. Blatchford Calf Meal Eastern States Farm Carl Meal Eastern States Farm Larrow Milling Co. Merrimack Parners Merrimack Parners Netzmack ontract Contract	
C. P. Washum Co. Wayne County Grangers Wayne County Grangers Wayne County Grangers H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. Stanley Wood Grain Co. Stanley Wood Grain Co.	Albera Brea Milling Allied Mills, Inc. Allied Mills, Inc. Beeron Milling Co. Beacon Milling Co. Blatchford Calf Meal Eastern States Farm Carl Meal Eastern States Farm Larrow Milling Co. Merrimack Parners Merrimack Parners Netzmack ontract Contract	
C. P. Washum Co. Wayne County Grangers Wayne County Grangers Wayne County Grangers H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. Stanley Wood Grain Co. Stanley Wood Grain Co.	Albera Brea Milling Allied Mills, Inc. Allied Mills, Inc. Beeron Milling Co. Beacon Milling Co. Blatchford Calf Meal Eastern States Farm Carl Meal Eastern States Farm Larrow Milling Co. Merrimack Parners Merrimack Parners Netzmack ontract Contract	
C. P. Washum Co. Wayne County Grangers Wayne County Grangers Wayne County Grangers H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. Stanley Wood Grain Co. Stanley Wood Grain Co.	Albera Brea Milling Allied Mills, Inc. Allied Mills, Inc. Beeron Milling Co. Beacon Milling Co. Blatchford Calf Meal Eastern States Farm Carl Meal Eastern States Farm Larrow Milling Co. Merrimack Parners Merrimack Parners Netzmack ontract Contract	
C. P. Washum Co. Wayne County Grangers Wayne County Grangers Wayne County Grangers H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. Stanley Wood Grain Co. Stanley Wood Grain Co.	Albera Brea Milling Allied Mills, Inc. Allied Mills, Inc. Beeron Milling Co. Beacon Milling Co. Blatchford Calf Meal Eastern States Farm Carl Meal Eastern States Farm Larrow Milling Co. Merrimack Parners Merrimack Parners Netzmack ontract Contract	
C. P. Washum Co. Wayne County Grangers Wayne County Grangers Wayne County Grangers H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. Stanley Wood Grain Co. Stanley Wood Grain Co.	Albera Brea Milling Allied Mills, Inc. Allied Mills, Inc. Beeron Milling Co. Beacon Milling Co. Blatchford Calf Meal Eastern States Farm Carl Meal Eastern States Farm Larrow Milling Co. Merrimack Parners Merrimack Parners Netzmack ontract Contract	
C. P. Washum Co. Wayne County Grangers Wayne County Grangers Wayne County Grangers H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. Stanley Wood Grain Co. Stanley Wood Grain Co.	Albera Brea Milling Allied Mills, Inc. Allied Mills, Inc. Beeron Milling Co. Beacon Milling Co. Blatchford Calf Meal Eastern States Farm Carl Meal Eastern States Farm Larrow Milling Co. Merrimack Parners Merrimack Parners Netzmack ontract Contract	
C. P. Washum Co. Wayne County Grangers Wayne County Grangers Wayne County Grangers H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. Stanley Wood Grain Co. Stanley Wood Grain Co.	Albera Brea Milling Allied Mills, Inc. Allied Mills, Inc. Beeron Milling Co. Beacon Milling Co. Blatchford Calf Meal Eastern States Farm Carl Meal Eastern States Farm Larrow Milling Co. Merrimack Parners Merrimack Parners Netzmack ontract Contract	
C. P. Washburn Co. C. P. Washburn Co. Wayne County Grangers Han H. K. Welster Co. H. K. Welster Co. H. K. Welster Co. H. K. Welster Co. H. K. Welster Co. H. K. Welster Co. H. K. Welster Co. West-Neshti, Inc. West-Neshti, Inc. West-Neshti, Inc. Post-Neshti, Inc. Po	Meals Albers Brea, Milling I Alberd Mills, Incl. Mills Co., Beacon Milling Co., Beacon Milling Co., Beacon Milling Co., Brather States Farmer Eastern States Farmer Farmer Fallow ("Calf Starter Increwe Milling Co., Annow Eastern Milling Co., Milling Co., Annow Milling Co., Milling Co., Raiston Purina Co.,	Allied Mills, Inc. Eastern States Farm Eastern States Farm Einer Milling Co. Kasco Mills, Inc. Larrowe Milling Co. Merrimack Farmers' Park & Pollard Co. Raston Pruina Co. Raston Pruina Co. Raston Pruina Co. Raston Pruina Co. Raston Pruina Co. Raston Pruina Co.
C. P. Washum Co. Wayne County Grangers Wayne County Grangers Wayne County Grangers H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. West-Nesditt, Inc. Stanley Wood Grain Co. Stanley Wood Grain Co.	Albera Brea Milling Allied Mills, Inc. Allied Mills, Inc. Beeron Milling Co. Beacon Milling Co. Blatchford Calf Meal Eastern States Farm Carl Meal Eastern States Farm Larrow Milling Co. Merrimack Parners Merrimack Parners Netzmack llied Mills, Inc. Eastern States Farme Eastern States Farmer Eastern States Farmer Eastern States Farmer Eastern States Farmer Eastern States Farmer Eastern Milling Co. Earternew Milling Co. Earternew Milling Co. Earternew Milling Co. Earternew Milling Co. Easterne Earterne Eastern Earterne Eastern Earterne Eastern Earterne Eastern Earterne Eastern Earterne Eastern Earterne Eastern Earterne Eastern Earterne Eastern Earterne Eastern Earterne Easterne E	

Complete Average Analyses of Feeds Collected (Percent) - Continued

II. PREPARED FEEDS - Continued (b) Starchy Feeds

		Ash	631-171-16000000-160-840 -400000-080-160-8640	& 10 10 0 10 4 4 4 4 10 4 0 10 10 10 10 10 10 10 10 10 10 10 10 10 10 1
	Fiber	Guar- anteed	81-88881-88881-4441-1-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	000000000000000000000000000000000000000
	Fil	Found	FF & & & & & & & & & & & & & & & & & &	91118 1099999999999999999999999999999999
	Nitro-	Free Ex- tract	0116677467676767744867444769	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Fat	Guar- anteed	0004040044444001944	4044400004440
	F	Found	4004044444400044 0-0-0-0-4000044000	444450500454500 80754004507607
	Protein	Guar- anteed	00000000000000000000000000000000000000	90000000000000000000000000000000000000
	Pro	Found	811388446664488644466 88884466644486644466	8 4 7 8 7 9 1 1 2 1 0 0 6 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		Water	0.00212822222444488	100 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1
<i>a</i>		NAME OF MANUFACTURER	Allied Mills, Inc. Arcady Farms Milling Co. Bascoon Milling Co., Inc. Eastern States Farmes Exchange Linner Milling Co., Inc. D. H. Grandin Milling Co., D. H. Grandin Milling Co. D. H. Grandin Milling Co. D. H. Grandin Milling Co. Merrimack Farmes Exchange, Inc. Ogden Grant Co. Fark & Pollard Co. Raiston Purina Co.	E. W. Bailey & Co. E. A. Cowee Co. E. A. Cowee Co. E. A. Cowee Co. Cutely Brothers Cutely Brothers Cutely Brothers Cutely Brothers Cutely Brothers Cutely Brothers Cutely Brothers Cutely Brothers Cutely Brothers Elmore Milling Co. D. H. Grandin Milling Co. D. H. Grandin Milling Co. Martime Milling Co. Martime Milling Co.
		FEEDSTUFFS	Fitting Rations Aroade Fitting Ration Aroade Fitting Ration Fitting Ration Eastern States Fitting Ration Eastern States Fitting Ration Esterning Hay Ration Esterning Hay Fitting Ration Esterning Hay Fitting Ration Grandin Sp. Fitting Ration Grandin Spring Ration Merimanck Fitting Ration Merimack Fitting Ration Park & Pollard Manamar Fitting Ration Park & Follard Manamar Fitting Ration Park & Freshing Chow Purith Beller Growing Chow Purith Beller Growing Chow Purith Beller State Hatting Ration Fitting Ration Fitting Ration Fitting Ration	Pennant Stock Feeds Cource Stock Feed Cources Stock Feed Cources Stock Feed Cources Stock Feed Cources Stock Feed Premier Stock Feed Premier Stock Feed Premier Stock Feed Flunter Stock Feed North Star Stock Feed Oran Stock Feed Stock Feed Stock Feed Stock Feed Stock Feed Stock Feed Grandin's Stock Feed Grandin's Stock Feed Grandin's Stock Feed B HI-Fest Stock Feed B HI-Fest Stock Feed
	Num	of Sam- ples	0-000	

INSPECTION OF COMMERCIAL FEEDSTUFFS

66.55.66 66.25.66 66.25.66 66.25.66 66.25.66	ᲓᲥᲥᲠᲝᲡᲠᲢᲠᲡᲓᲚᲠᲓᲠᲠᲠᲡᲥᲓᲓᲓᲚᲡᲓᲠᲓᲓᲓᲠᲓᲢᲠᲠᲓᲠ ᲥᲥᲡᲚᲡᲡᲡᲔᲓᲓᲓᲠᲓᲠᲚᲥᲠᲓᲓᲠᲔᲓᲠᲥᲓᲓᲥᲠᲓᲓᲠ
000000040000	21
1222226 422512	1885.0001128900112811181890011818
04888001007	400000000000000000040000000
911188989189	8141-021.050-00-021.00-00-10-10-00-00-00-00-00-00-00-00-00-0
559 1 2 2 2 2 2 2 2 2 3 2 3 2 3 2 3 3 3 3 3	40000000000000000000000000000000000000
ಮಮತ್ತಪ್ಪಪ್ಪಪ್ಪಪ್ಪಪ್ಪ	————————————————————————————————————
000000000000	
400404014004	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
F-4-4×4010F-1000	F 20 20 20 20 20 20 20 20 20 20 20 20 20
400400044010	00000-010140000040-01014004-0000000000140
9.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 1	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
88885	5050050050050000500005000500050005000
28111908814	200 2 2 2 2 2 1 2 2 2 2 2 2 2 4 1 1 2 2 1 1 1 1
10.5 10.8 10.8 11.1 12.1 12.1 12.1 10.3 9.6 9.0 9.0 9.8 11.1 11.1	112211111111111111111111111111111111111
10.5 9.6 10.3 10.3 11.1 12.1 12.1 10.3 10.3 11.7	624408883448841887988888844288889688 6999174469676796788888886490000000000
	Inc.
I D	Allied Mills, Inc. Allied Mills, Inc. Aready Farms Milling Co. Beacon Milling Co., Inc. Beacon Milling Co., Inc. Community Feed Stores, Inc. E. A. Cowee Co. E. A. Cowee Co. Delievie & Gambrill, Inc. Delayer was Mills, Inc. Delayer & Gambrill, Inc. Delayer & Gambrill, Inc. Delayer & Gambrill, Inc. Delayer & States Farmers Exchange Esstern States Farmers Exchange Esstern States Farmers Exchange Esstern Milling Co., Inc. On H. Grandin Milling Co. D. H. Grandin Milling Co. D. H. Grandin Milling Co. Freat Atlantic & Parific Teac Co. Rattline Milling Co., Inc. Martinem Milling Co., Inc. Martinem Milling Co., Inc. Martinem Milling Co., Inc. Martinem Milling Co., Inc. Martinem Milling Co., Inc. Merrinack Farmers Exchange, Inc. Merrinack Farmers Exchange, Inc. Merrinack Farmers Exchange, Inc. Merrinack Farmers Exchange, Inc. Merrinack Farmers Exchange, Inc. Merrinack Farmers Exchange, Inc.
Coc	cha cha cha nge nge nge
Sran	Miled Mills, Inc. Miled Mills, Inc. Miled Mills, Inc. Wready Farms Milling Co., Inc. Beacon Milling Co., Inc. Beacon Mills, Inc. Community Feed Stores, Inc. Community Feed Stores, Inc. Community Feed Stores, Inc. Community Feed Stores, Inc. Community Feed Stores, Inc. Community Feed Stores, Inc. Community Feed Stores, Inc. Community Co., Annual, Inc. Collective Rames' Excl. Eastern States Farmes' Excl. Eastern Milling Co., Inc. Farmes' Excl. Eastern Milling Co., Inc. Martithe Milling Co., Inc. Martithe Milling Co., Inc. Martithe Milling Co., Inc. Martithe Milling Co., Inc. Martithe Milling Co., Inc. Martithe Milling Co., Inc. Martithe Milling Co., Inc. Martithe Milling Co., Inc. Martithe Milling Co., Excl. Middlesex Farmes Exchangulater Pede, Middlesex Farmes Exchangulater Pede, Middlesex Farme Bureau Fede.
Ex	Which Mills, Inc. Which Mills, Inc. Wready Farns Milling Co., Seacon Milling Co., Inc. Seacon Milling Co., Inc. Ommunity Feed Stors, Inc. Ommunity Feed Stors, Inc. Ommunity Feed Stors, Inc. Omy Community Feed Stors, Inc. On Story Co., Inc. On Story Co., Inc. On Story Co., Inc. On Story Co., Inc. On Story Co., Inc. On Story Co., Inc. On Milling Co., Inc. On Milling Co., Inc. On M. Co., Engling Co., Inc. On M. Co., Inc. On Milling Co., Inc. On M. Co., Inc. On Milling Co., Inc. On M. Co., Inc. On M. Co., Inc. On M. Co., Inc. On M. Co., Inc. On M. Co., Inc. On M. Milling Co., Inc. On M. Co., Inc. On M. Milling Co., Inc. On M. Co., Inc. On M. Martine M. Son. On M. Co., Inc. On M. Martine M. Story On M. Martine M. Son. On M. Martine M. Story On M. Martine M. Story On M. Martine M. Story On M. Martine M. Story On M. Martine M. Story On M. Martine M. Story On M. Martine M. Story On M. Martine M. Story On M. Martine M. Story On M. Martine M. Story On M. Martine M. Story On M. Martine M. Story On M. Martine M. Story M. Martine M. Story On M. Martine M. Story On M. Martine M. Story M. Martine M. Story M. Martine M. Bureau F. M. Middlesex Farm Bureau F. Middlesex Farm Bureau F.
S. C. C. Sms	liled Mills, Inc. liled Mills inc. liled Mills inc. ercady Farms Milling Co., Inc. eecon Milling Co., Inc. A. Cowee Co., under State Factors of the Co., Inc. Cowee Co., Inc. A. Cowee Co., Inc. Could be compared to the Co., Inc. A. Cowee Co., Inc. A. Cowee Co., Inc. A. Cowee Co., Inc. A. Cowee Co., Inc. A. Cowee Co., Inc. A. Cowee Co., Inc. A. Cowee Co., Inc. A. Cowee Co., Inc. Inc. A. Cowee Co., Inc. Inc. A. Cowee Co., Inc. Inc. Inc. A. Cowee Co., Inc. Inc. A. Cowee Co., Inc. Inc. Inc. A. Cowee Co., Inc. Inc. A. Cowee Co., Inc. A. Cowee Co., Inc. A. Cowee Co., Inc. A. Crandin Milling A. H. Grandin Milling A. H. Grandin Milling A. H. Grandin Milling A. H. Grandin Milling A. Cowee Co., Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc.
Gra Fine.	MAN COCO COLOR MAN MAN MAN MAN MAN MAN MAN MAN MAN MAN
Fa no no no llar ts C C C C S S S S S S S S S S S S S S S	S, 1 S, 1 Illing S
ack M M M Oa Oa Oa Neck Vet Vet G	Millim Mi
Merrimack Farmers' Geo, Q. Moon & Co. Geo, C. Moon & Co. For Wer binged Crain Fark & Pollard Co. Fuguater Oats Co. Fuguater Oats Co. Fuguater Co. Fuguater Co. Fuguater Co. Fuguater Co. Fuguater Co. Fuguater Co. Est. M. G. Williams	Miled Mills, Inc., Miled Mills, Inc., Miled Mills, Inc., Miled Mills, Inc., Metady Farms M Seacon Milling Caseacon Seaton Faster Bastern States Bastern States Bastern States Bastern States Bastern States Master Milling Co., Thoron Milling Co., Horden Milling Co., H. Grandin M. Balenda W. Shelman States Market Ma
Morrimers' Exchange, Inc. Corn D. Moorke Formers' Exchange, Inc. New Displand Crain Dealers Coop. Assistance Coop. Assistance Coop. Assistance Coop. Coop. Anna Service Coo	Allied Mills, Inc. Aready Farms Milling Co. Beacen Milling Co., Inc. Beacen Milling Co., Inc. Community Feed Stors, Inc. Community Feed Stors, Inc. Community Feed Stors, Inc. Curley Yrothers L. A. Cower Co. Curley Front Mills, Inc. Dictrick Gambrill, Inc. Dictrick Gambrill, Inc. Basten States Farmers Basten States Farmers Basten States Farmers Basten States Farmers Basten States Farmers Basten States Farmers Basten States Farmers Basten States Farmers Basten States Farmers Basten States Farmers Basten States Farmers Basten States Farmers Basten States Farmers Basten States Farmers Basten States Farmers Basten States Farmers Basten States Farmers Basten States Farmers Basten Milling Co. D. H. Grandin Milling Co. D. H. Grandin Milling Co. D. H. Grandin Milling Co. B. Assec Mills, Inc. Rasco Mills, Inc. Martimack Farmers Excha Martimack Farmers Excha Middlesex Farmers Excha Middlesex Farm Bureau Fe
	Feed
	<u> </u>
eed Ped	eed eed divestor
. A	Eed Colar Fee Co
Stoc Stoc Stock Stock	Iori d 11 d 11 lial lial lial lial lial lial lial l
da S. F.	Mully Mully
ed nked ed ed ed ed ed ed ed ed ed ed ed ed e	an de de de de de de de de de de de de de
Fe ed Ya	respondent of the control of the con
k Si ock and and and and sign ce St ck l	Natureses and Horse Feeds Nature Feeds Wattree & Mule Feed Oats Horse & Mule Feed Oats Horse & Mule Feed Oats Horse and Mule Feed Lass Cayung Horse Feed Oats Feed Oat
nac s St ngt r St nor nor snor Sto Sto ns,	MAO STANDARD ON THE BRIDGE ON
Month Skook Feed Month Skook Feed Stake Stook Feed Dank Nation Feed Stook Feed Park & Polland Stook Feed Park & Stook Feed Stook Feed Withton Stook Feed Light Stook Feed Dally Stook Feed Light Stook Feed Williams Stook Feed Williams Stook Feed Williams Stook Feed	June Pasture Wayne House Feeds Wayne Horse Ked Horse Ked Worder Horse And Feed Wonder Horse and Mule Feed Wonder Horse and Mule Feed Beacon's Cayuga Horse Feed Community Bulky Special Livestock. Community Bulky Special Livestock. Community Bulky Special Livestock. Community Bulky Special Livestock. Community Bulky Special Livestock. Community Bulky Special Livestock. Community Bulky Special Baster Stack Bulky Bulky Baster State Hughland Bastern States Hughland Bastern States Hughland Bastern States Hughland Bastern States Hughland Bastern States Hughland Bastern States Hughland Bastern States Hughland Bastern States Hughland Cannal Horse Feed Cannalin So Horse Feed Bastern Hugse Feed Bastern Hugse Feed Bastern Hugse Feed Merrimanck Horse Feed
Will Will Will	A PART OF THE PROPERTY OF THE
	######################################

Complete Average Analyses of Feeds Collected (Percent) -- Continued

II. PREPARED FEEDS — Concluded(b) Starchy Feeds — Concluded

		Ash	000004044400000404000 100001001000000000	4001 4004 4036 4036 4036 4036 4036 4036 4036
	Fiber	Guar- anteed	01 00 00 00 00 00 00 00 00 00 00 00 00 0	12.0 4 - 0 30.0 4.0 6.0 6.0 10.0 15.0
	Ē	Found	66-09-60-6-68-8-0-0-6-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	000 882 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Nitro-	Free Ex- tract	$\begin{array}{c} 0.00 \\ 0.$	26 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Fat	Guar- anteed	804488988889448888888888888888888888888	6 440001004 0 700002117777
	H	Found	40004400000000000404000 	0.4.0.0.0.0.0.4.4.0.0.4.6.6.0.4.0.0.0.4.0.0.0.0
	ein	Guar- anteed		19.0 44.0 6.0 32.0 32.0 24.0 13.0
	Protein	Found	10122111212121212121	200 200 133 302 313 313 313 444 1445 154
oncina		Water	######################################	88.28 10.28 99.08 130.11 130.11 130.11 130.11
(0) Starchy Feeds — Concluded		NAME OF MANUFACTURER	Geo. Q. Moon & Co., Inc. New England Grain Dealers Coop. Asen. Orden Grain Grain Caniogen Grain Park & Polland Co. Quaker Oats Co. Quaker Oats Co. Raiston Purina Co. Raiston Purina Co. Raiston Purina Co. St. Albans Grain Co.	Franklin Baker Co., Inc. Franklin Baker Co., Inc. Dawes Products Co. Egr-Delik Son, Inc. Egr-Dalik Co. General Foods Corp. General Foods Corp. C. J. Martenis Grain Co. C. J. Martenis Grain Co. Quaker Cots Co.
		FEEDSTUFFS	Molasses and Horse Feeds — Concluded New Daylasses Horse Feed New Dayland Quality Horse Feed Jeffirm Horse Feed Bulky-Sweet Dairy Feed Bulky-Sweet Dairy Feed Quaker Theoreber Feed Quaker Theoreber Horse Feed Quaker Theoreber Horse Feed Purina Dulky Omolene Purina Bulky Comolene Purina Bulky Las Chow Withmore Horse Feed Highards Horse Feed Highton Sweet Feed "In thin a Bulky Las Chow Withmore Horse Feed High Theore Feede High Theore Feede High Theore Feede High Theore Feede High Theore Feede High Theore Feede High Theore Feede High Theore Feede High Theore Feede High Theore Feede High Theore Feede High Theore Feede High Theore Feede High Theore Feede High Theore Feede	Miscellaneous Feeds Palm Kernel Oil Cake Meal Mahasan Meal Virannelk Base Grand Oals & Banner Feed 1 Egg-O-Milk Blend 1 Egg-O-Milk Blend 1 Gerard Mikmath Blend Gerard Mikmath Blend Aleo Malf Sprouts Banner Feed 1 Banner Feed 5
	Num-	of of Sam- ples	808-9-0004-00-0-0-	ØHHHHHHHHH

	4.6	12.0
	8.0	0 1
-	7.1	1
	54.4	*0.99
	4.0	0.5
	4 6	8.0
	15.0	12.5
_	16.5	12.1
_	12.8	9.1
-		
		٠
		٠
	C. P. Washburn Co	Western Condensing Co
CAME STORY OF THE STORY	Made Light Mixed Feed Peebles Lacto-G Dried Whey (Milk Sugar	Feed)

REFINE	
TRV	
6	
5	
•	

0 9	1.8	9.2	10 0 11 9 11 5	01 01 70 00	2.2	76.664 9.669 6.699	6.1 10.2 9.7 9.1
40 0		27 0 33 0	18 0 18 0 18 0	0.4	3.75	96.000	6.0 78.0 7.0 0.0
32 9	29 9 24 1	21.8	16.2 19.0 15.4	8 8	1.6	70.04.704 0.00.04.03	10 00 00 0 01 0 01
35.6	38.2 40.5	40.5	36 6 37.1 40.0	63.9 58.2	64.9	511.8 54.9 52.9 7.25	51.3 50.2 48.0
8.0	1.0	2.0	01 01 01 10 10 10	5.0	5.0	48444	0.444
1.3	2.1	3 0	91515	8.8 8.8	8.7	101010104 1010104	444.8 97.89
0 6	13.0	17.0	200 200 000 000	14.0	15.0	17.0 16.0 16.0 16.0	17.0 17.0 16.0 18.0
11.9	13.1	21.9	22.6 19.9 20.5	16 0 17.6	15.0	20.3 18.4 17.6 17.0	19.2 17.4 17.7 20.0
12 3	10.0	11.8	12.3 9.5 9.9	11.3	11.8	10.9 11.7 10.7 11.2	12 6 10.3 9.0 10.5
				• •	• •		
		٠.	A. B. Caple Co. Fernando Valley Milling & Supply Co. Pecos Valley Affalfa Mill Co.				
			Suppl		• •		
		Meadow Brook Farms Pecos Valley Alfalfa Mill Co.	A. B. Caple Co. Fernando Valley Milling & Su Pecos Valley Alfalfa Mill Co.				3333
	. 10	arme Ifa M	Millii Ifa N	Sures			Farms Milling Co Farms Milling Co Farms Milling Co Milling Co., Inc.
	arm.	ok F	o. ley N Alfal	Se E	S. S.	Mills, Inc. Mills, Inc. Mills, Inc. Mills, Inc. Ames Co.	s Mi s Mi s Mi
ble (ple (Brod	ple (Val	Serv	Uling	Mills, Mills, Mills, Mills,	arm arm arm fillir
S	1 Ac	low Va	Caj Indo	For	on F	A KKKKK	7777
A. B. Caple Co	A. B. Caple Co Green Acre Farms	Meadow Brook Farms Pecos Valley Alfalfa M	A. B. Perna Pecos	Farmers Service Bureau J. A. Forrest Co.	Fruen Milling Co. Ralston Purina Co.	Allied Mills, Inc Allied Mills, Inc Allied Mills, Inc Allied Mills, Inc A. P. Ames Co.	Arcady Farms Milling Co. Arcady Farms Milling Co. Arcady Farms Milling Co. Beacon Milling Co., Inc.
Alfalfa Stem Meal Alfalfa Stem Meal	Alfalfa Meal Green Acres Brand Alfalfa Meal Masdow Brook Farms Reand Superior	Alfalfa Meal	Alfalfa Leaf Meal Alfalfa Leaf Meal Fernando Alfalfa Leaf Meal — Ideal Greens Peevee Alfalfa Leaf Meal	Feeding Oatmeal Fine Ground Feeding Oatmeal Bronco Fine Ground Feeding Oatmeal Fruen's Clenwood Fine Ground Reading		Chick Starting and Growing Feeds Wayne Chick Starter Empire Growing Mash. Wayne Growing Mash. Wayne Growing Mash with Sardine Oil Ames Complete Starter & Borler Ration. Aready-Wonder Commiers All Mash. Chick	Asarta Asarta Wooder Growing Mash Sunkist Growing Mash Beacon Growing Mash
co	27	6.2	- 61 4	os c1 −	-	48-8	∞ 01

Complete Average Analyses of Feeds Collected (Percent) — Continued

III. POULTRY FEEDS - Continued

	<u>ਵ</u>	
	Ash	ででいる。 では、 できた。 できた。 できた。 できた。 できた。 できた。 できた。 できた。
L	Guar- anteed	0 F 0 F 0 0 0 F 0 F 0 F 0 F 0 F 0 F 0 F
Fiber	Found	40000000000000000000000000000000000000
Nitro-	Free Ex- tract	00 00 0 4 4 6 6 0 0 0 0 0 0 0 0 0 0 0 0
ıt.	Guar- anteed	4 10 4 4 4 4 4 4 4 4 10 10 4 10 10 4 4 4 4
Fat	Found	πειερια 4 το 4 το απο 4 τε τε το το το το 4 το απο 4 το το το απο 4 το το το απο 4 το απο τ
Protein	Guar- anteed	F8FFF48888844FFF53446884F6886888
Prof	Found	######################################
	Water	101011111111111110011111011011011101101
	NAME OF MANUFACTURER	Beavon Milling Co., Inc. Community Feed Stores, Inc. Community Feed Stores, Inc. Cover & Falla. Cover & Cover & Falla. Cover & Falla. Cover & Falla. Cover & Cover & Falla. Cover & Falla. Cover & C
	FEEDSTUFFS	Chick Starting and Growing Feeds Beacon Complete Stating Anthone Community Citokie Mashing Ration Community Growing Mash Co. & Forwing Mash Utility Growing Mash Premier Starting Food Utility Growing Mash Premier Starting Food Crystal Growing Mash Crystal Growing Mash Crystal Growing Mash Crystal Growing Mash Indian Growing Mash Indian Growing Mash Rederick Growing Mash Rederick Growing Mash Rederick Growing Mash Rederick Growing Mash Frederick Arthuran Developer Bastern States Developer Bastern States Starting and Broiler Ration Bastern States Starting States Bastern States Starting States Bastern States Starting States Bastern States Starting States Bastern States Starting States Bastern States Starting States Bastern States Starting States Bastern States Starting States Bastern States Starting States Bastern States Starting States Bastern States Starting States Bastern States Star
Num-	of Sam- ples	υ ππορουμε περιπεριπεριπεριπεριπεριπεριπεριπεριπερι

7.1	t-t-∞ ∞ t-∞	8.01 7.08 8.00	0000	00000 0000	2.00	8 6 6 7	×	0 % L- L- L- 61 65 75 4	9 9 6 C	0 t- 10 t- 80 0 0 0 4 10 8 0
5.0	7.07	9000	292							FF-F-498 0.00-2:00
5.2 4.0	437- 7-00	0 9 9 9	80004 9-08	410.00 84.01		4410 4010	ი.ი.∞ 4 ლენი ⊔	80 72 44 76 4 11 72 90 8	4.00	47070 4 80 80
4.4	80 ft									0100004
51	49 50 50	52 50 56 49	522 53	52 25 25 25	5212	4.0.4	50 50 50	200 50 4 200 50 50 50 50	52.52	555555555555555555555555555555555555555
3.5	88.4 0.04							44484 000000		4 8 8 4 4 4 0 10 10 0 0
8.4 8.0	5.3 5.1 5.8									rorororo 4 r-6:6:6:4:8
17.0	17.0 14.0 16.0	15 0 15 0 14 0 17 5	0 0 0 0	9000	9.00	000	0000	0 00 00 4 0 0 10 10 10 0	0000	18.0 17.0 18.0 18.0 18.0
19.5 19.1	19.4 17.6 15.9	17.7 16.1 16.2 19.4	17.4 19.9 17.6 19.8	12.6	19.2	17.0 21.5 21.5 5	222 122 182 182 183 183 183 183 183 183 183 183 183 183	19.1 19.3 17.4 19.8	19 16.5 18.8 20.0	20.6 119.0 118.8 118.9 119.9
0 8	-1×0.0	011-010	4000		40,0	01001	-010000		७ ८ छ न	w w w i w o i w
121	112	1221	====	1121	1222	222	1221	11122	1161	212212
								Inc. Inc. Inc. ssn.		
٠.							Inc.	wermack rarmers Excnange, inc. Niddlesex Farm Bureau Federation, Inc. Middlesex Farm Bureau Federation, Inc. Middlesex Farm Bureau Federation, Inc. New England Grain Dealers (100, Assn.)		
		· · · · · · · · · · · · · · · · · · ·	ું			· · ·	ge, 1	wernmack Farmers Exchange, Inc. Middlesex Farm Bureau Federation, Middlesex Farm Bureau Federation, Middlesex Farm Bureau Federation, New England Grain Dealers Coop. A.		
		D. H. Grandin Milling Co. D. H. Grandin Milling Co. D. H. Grandin Milling Co. Great Atlantic & Pacific Tea	Great Atlantic & Pacific Tea Hales & Hunter Co. Hales & Hunter Co. D. Harbeck				Mansired Milling Co., Inc. Maritime Milling Co., Inc. Maritime Milling Co., Inc. Merimack Farmers, Exchange,	rnan Fed Fed Fedulers		
nc.		D. H. Grandin Milling Co. D. H. Grandin Milling Co. D. H. Grandin Milling Co. Great Atlantic & Pacific Te	eifie	. sc			Maritime Milling Co., Inc. Maritime Milling Co., Inc. Merrimack Farmers' Exch.	reau reau reau Des		;
Flory Milling Co., Inc. J. B. Garland & Son .	J. B. Garland & Son J. B. Garland & Son Goode Grain Co.	WMM W	Great Atlantic & Pa Hales & Hunter Co. Hales & Hunter Co. D. Harbeck	.S		Kasco Mills, Inc. Kasco Mills, Inc. Larrowe Milling Co.	ners CO	mers n Bu n Bu n Bu rain	٠. ٥٠. ١	iston Furna Co. Iston Furna Co. Iston Purna Co. F. Riley ther & Warren Albans Grain Co
ng C Se	J. B. Garland &J. B. Garland &Goode Grain Co.	it girth	Great Atlantic & Pa Hales & Hunter Co Hales & Hunter Co D. Harbeck	D. Harbeck D. B. Hodgkins' faquith & Co. faquith & Co.	 	Kasco Mills, Inc. Kasco Mills, Inc. Larrowe Milling	Fallin	ran Part Part Serie	Ogden Grain Co. Ogden Grain Co. Park & Pollard C H. C. Puffer Co.	Kalston Furna Co. Ralston Purna Co. Ralston Purna Co. D. F. Riley. Ryther & Warren St. Albans Grain C
fillir arlan	arlan arlan Grai	ran Fran Fran Vtlan	ireat Atlan Hales & Hun Hales & Hun D. Harbeck	D. Harbeck D. B. Hodgkii Jaquith & Co. Jaquith & Co.	fersee Co. Kasco Mills, Kasco Mills,	E Milis	ack No.	ack sex B sex B sex B	Pollari Pollari Me	Raiston Fur Raiston Fur Raiston Pur O. F. Riley Ryther & W
5.°.	96.00	HHH a	at A es & es & Har	Har B. H uith	Jersee C Kasco M Kasco M	Xasco Zarrow	in it in	ridles idles idles Fr	ore Pere Pere Pere Pere Pere Pere Pere P	Kaiston Fu Raiston Pu Raiston Pu D. F. Riley Ryther & V St. Albans
Flo J. 1	G. L.	ರರರಲ್ಲಿ		J. G. g. g.	Ka Ka	LX	ZZZZ	ZEZE	ÇÇĞH.	Sty. DEAL
								s		
								sh Jer Pelle sh 1		
ž.			···ioi	. .			atio	Ma Broi Per J Ma		
	Ma Ma	ter.sh	r Rat	qp	_ · · · ·		12	oper r & velo ving	ttion sed	tion
ıţ.	ving Spire	sh Stan	carte cer ash siler	sh g Mg	Foc	. L . L	ash	evel arte Gro	r Rg eeg. eeg.	r Ra
Tash rter Sta	Mas	Ma hick wing	E Mark	Ma Wing Tring	g M hick	owe	S N N	Masl Hity	fash owir ng F	how how vena roile
ng N c Sta	n s	GG Win	٠£ ﴿ وَالْحِيْنِ ٢٠ ﴿ وَالْحِيْنِ	wing Sta	owir sh C Ma	e G	Owin's	Bran Bran All 3 Oua	a Se B	Masi
rowi Zhiel	Trow	Gro With	Starte Starte	e Growing Mash ns' Growing Mash & Co. Growing Mas & Co. Starting Feed	ht Growing Mash ¹ Il Mash Chick Food owing Mash ¹	skiet Skiet Ete	3000	mack Court Statter Bureau Brand Developer Mash Bureau Brand Starter & Broiler Bureau All Mash Developer Pel England Quality Growing Mash	hick rowi ollar n G	owii owii ok ick ick]
's G	sh nd (e Str	Ration 1 brandin's Growing Mash brandin's Baby Chick Starte Dally Growth Growing Masi	o m	kins th⊗ th⊗	ust-Right Growing Mash Kasco All Mash Chick Foo Apex Growing Mash 1	pex starter pex Complete Grower 1 arro Chick Builder fanefield Chick Growing Bood	om mac	arn Bureau Brand Developer Mash arm Bureau Brand Starter & Broiler arm Bureau All Mash Developer Pell ew England Quality Growing Mash.	ligrim Chick & Brolle ligrim Growing Mash ark & Pollard Growin gg-Em-On Growing F	unina Cintos Statiena unina Growing Chow unina Chick Growena Elley's Chick & Broilea Elinot Chick Mash 1 Urthmore Baby Chick
Flory's Growing Mash Garland Chick Starter Garland Complete Starting and Broiler	Mash Garland Growing Mash Goode Starting & Growing Mash Grandin's Combined Chiek and	Ration ¹ Grandin's Growing Mash Grandin's Baby Chick Starter Daily Growth Growing Mash	Daily Growth Chick Starter Red Comb Chick Starter Red Comb Growing Mash Welcome Starter & Broiler I	Welcome Growing Mash Hodgkins' Growing Mash Jaquith & Co. Growing Mash Jaquith & Co. Starting Feed	fust-Right Growing Kasco All Mash Chic Apex Growing Mash	pex pex arro	Manual Complete Chick Starter Rat B-B Daisy Growing Mash 1 Merrimack Growing Mash 1 Merrimack Chick Storter	Renniare Circk States Rarm Bureau Brand Developer Mash Farm Bureau Brand Starter & Broiler Farm Bureau All Mash Developer Pel Rem Brigand Quality Growing Mash	Pilgrim Chick & Broiler Ration Pilgrim Growing Mash. Park & Pollard Growing Feed Egg-Em-On Growing Feed.	unia auck stantena Uurina Growing Chow Purina Chiek Growena. Silley's Chiek & Broiler Ration Minot Chiek Mash!
				-400		4 4 H K				

Complete Average Analyses of Feeds Collected (Percent) - Continued

III. POULTRY FEEDS - Continued

		1	
	Ash	8 8 8 8 8 8 8 8 9 1 1 1 1 1 1 1 1 1 1 1	228 0 0 2 2 2 8 8 9 9 8 9 8 9 8 9 8 9 8 9 8 9 8
Je.	Guar- anteed		700000000000
Fiber	Found	4468400000000044	あいちで 4.でとのちであるで どんひ 4.でしでもこひもにん
Nitro-	Free Ex- tract	\$46.000011110004444144 846.04011110004444	24 22 4 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25
ıt	Guar- anteed	400 4 4 4000 10 4 4 4 4 4 4 4 4 4 4 4 4	40004444444444 070000000000000
Fat	Found	ო 4 4 ო ო 4 4 ო ო ო ო ო 4 4 - ო თ თ 4 4 ტ რ ო ს ო დ 4 4	10 10 4 10 4 10 4 4 4 10 0 0 10 10 8 9 6 8 0 4 6 1- 6 1- 9 -
Protein	Guar- anteed	7.4.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	281 180 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Prof	Found	22 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	21411222211222122 214112222222222222222
	Water	111.8 111.8 111.8 111.0	8 11 11 11 11 18 18 18 18 18 18 18 18 18
	NAME OF MANUFACTURER	St. Albans Grain Co. St. Albans Grain Co. St. Albans Grain Co. Triga Mills. Inc. United Cooperative Farmers, Inc. Unity Feeds, Inc. C. P. Washburn Co. F. Washburn Co. H. K. Webster Co. H. K. Webster Co. West-Neshtl, Inc. West-Neshtl, Inc. West-Neshtl, Inc. Stankey Wood Grain Co.	Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. Allied Mills, Inc. A. P. Ames Co. A. P. Ames Co. Aready Farms Milling Co. Aready Farms Milling Co. W. E. Atthisson Co. W. E. Atthisson Co. Beacon Milling Co., Inc. Beacon Milling Co., Inc. Beacon Milling Co., Inc. Beacon Milling Co., Inc.
	FEEDSTUFFS	Chick Starting and Growing Feeds— Wirthmore Complete Chick Starter & Broiler Ration Wirthmore Complete Chowing Ration Wirthmore Complete Growing Ration United Farmers Growing Mash United Farmers Growing Mash United Farmers Growing Mash Unity Complete Starting & Growing Feed Will Starting & Growing Feed Blue Seal Growing Mash William Starting & Growing Feed Blue Seal Growing Mash William Starting & Growing Feed Williams Growing Feed Preferred Starting & Growing Feed Preferred Starting & Growing Feed	Wayne Mashes Mayne May and Benefit Any why Egg and Breder Mash Empire E. Mash and Breder Mash Ames Complete Cycle Ration Ames Ergy Mash Ames Ergy Mash Ames Ergy Mash Ames Complete Cycle Ration Sunkist Erg Mash Weaco Dyy Mash Beacon Stayuga Laying Mash Beacon Stayuga Laying Mash Beacon Stayuga Laying Mash Beacon Cy Delletsus Beacon Cy Delletsus Beacon Cy Delletsus Beacon Ratiery Laying Ration Beacon Ratiery Laying Ration
Num- ber of Sam- ples		01 01001100001100	00 0 0 0 0 0 − 4 0 0 0 − 0 − −

9.6 9.5 10.1 10.0	e = ∞ :	000	വൈന		2.4	~ α ∞ 4	00.0	100	7 CO.	3.7	00	0.00	o. ~	00.0	- es	w. 0	00	TO D	- rc	4.00		7.4
			4	-					_	~=				~ .		~ •	-	~ .		= -		
									_				==		_	-	_	_				_
×-0.000	00.0	200	0.00		~ ~	200		999		0	10.10	5 100	× 1×	~			0.0		00	~ ~		0.
10 10 7	J (-1-1			2 (-0		27.0	- 0.0	000	υ	υ υ	40	, Ф	x (~	ω t	• @	(-0	0 [-	Q. L		ω ι-		
									_					_		_						_
F 21 F 10 C 10	ဗု ထ က	2010	- 01 1	- 100	99	oi ∝	01-	16.0	90	01-		4	9	60.	-6	9.	-	4.0	0 10	- ×		9
moodine.		- 113 -		S -2- C			, 0	000 4	4.4.	4	4.	, di	13.4	M3 C	. 113	ш5 (Ψ.	2 H.J	0	,	_
						_	_	_						_								
ထက္ကုပ္-ျပုံ							iro 4	* 1- 0	ų ro	40	က္ထ	6	0.6				- 0	r- 0	0.1-	014		ņ
848 848 124 148 148 148 148	48 48 48	488	200	22	$\frac{49}{51}$	45.5	455	43	52.0	47	53	55	47	84	200	47	46	43	46	30	,	54
000000	000		000	001		00		001	0.0	00	10 0		210	0		_	-	100	210	00		
4410044	च च च	ত কাব		, LO 4	44	27.00	, to 4	 # 19 4	470	 ਹ ਦਾ	ω 4 	4	4.00	4.1	34	10.10	2 10	4 -	4 4	70 4		Q.
	1	~~~	0 10 0		~				~		•1•			-	_							_
0.00041010	4.000		2 10 10					3 00 1	,	99	40	1.01	0.10	10,1		4.0	3 ro	200	200	P 41		5.4
							_				•			-	•							
											_	_	_	_	_	_	_		_	_		
000000	0,00	000	و بد و	000	00	0,0	00	000	0	00	ro c	0	00	0	0	0.0	0	0.0	0	0,0		0.0
220213	202	<u> </u>	919	200	202	16	13	15	182	202	18	12	200	50	19	200	202	13	25	322	2	9
																_						
0-9-4-4	ผพต	n o c	1 00 o	010	- 00	9 4	9 9	o 0 -	441	- 01	ro or	01.	ਹਾ ਹ	t- ¢	000	∞ ¢	10	00 6	- 01	rc 4	ы	o
55113	27.0				2 8	25.53	i de		- ∞	222	2.0	9	35	61	7	7,5	2	60	9 8	E 0		9
	64 64 1			0	-4	-4 67				.4 64	-4 ~	(-4 04			-40	- 64					•
		_==					-					_		_			_		_			
01-00000	m00	2100		1010		-19		1010			6 9			00 0	-∝	4.0	10	90		4.0	1	4.
100010	===	"==	222	32;	===	==	227	===	22	==	5, C	Ξ:	==	=:	==	==	==	===	32	8 2	-	3
					_	-			_			_				_	_	_		_		
			• •								•					•		٠		•		•
						•					•	•		•		•		•		•	•	•
									ange .	 e. e.												
									change .	inge	nge .	nge .										
									Exchange	change	change	change										
%									s' Exchange .	Exchange	Exchange	Exchange										
٠.							ne		ners' Exchange	s' Exchange s' Exchange	s' Exchange	s' Exchange				sons		ne	lac.			
٠.	п Со					Inc.		Inc.	rmers' Exchange	ners' Exchange	ners' Exchange	iers' Exchange	lnc	lnc	Inc.	Sons	. Inc.	Inc.	s, lnc	ne.		ne
٠.	rain Co			ne	nc			rill, inc.	Farmers' Exchange	rmers' Exchange	rmers' Exchange	rmers' Exchange	o. lnc	o., lnc	0, Inc	n & Sons	res. Inc.	res, Inc.	res, Inc.	Inc.		, Inc
٠.	Grain Co			Inc.	, Inc	hrill		nbrill, Inc.	er Farmers' Exchange	Farmers' Exchange Farmers' Exchange	Farmers' Exchange	armers'	Co., Inc.	Co., Inc.	Co., Inc.	man & Sons	tores, Inc.	tores, Inc.	Stores, Inc.	o., Inc.		
٠.	ey Grain Co	Co	Ders	ills, Inc.	ills, inc	hrill		ambrill, Inc.	vater Farmers' Exchange	es Farmers' Exchange es Farmers' Exchange	es Farmers' Exchange	armers'	Ellis	ng Co., Inc.	ng Co., Inc.	lelman & Sons	Stores, Inc.	Stores, Inc	al Stores, Inc.	Co., Inc.		g co., inc.
٠.	ourcy Grain Co.	Gox Co	others	Mills, Inc.	Mills, Inc.	hrill		Cambrill, Inc.	gewater Farmers' Exchange	tates Farmers' Exchange tates Farmers' Exchange	tates Farmers' Exchange	armers'	v. Ellis illing Co., Inc.	Illing Co., Inc.	illing Co., Inc.	Sahelman & Sons	rice Stores, Inc.	rice Stores, Inc.	onal Stores, Inc.	ling Co., Inc.	The Court of the C	ing Co., Inc.
٠.	Courcy Grain Co.	Owee Co	Brothers	re Mills, Inc.	re Mills, Inc.	hrill		h & Gambrill, Inc.	n & Gambrill, Inc.	States Farmers' Exchange States Farmers' Exchange	States Farmers' Exchange States Formers' Exchange .	States Farmers'	Milling Co., Inc.	Milling Co., Inc.	Milling Co., Inc.	Eshelman & Sons	ervice Stores, Inc.	ervice Stores, Inc.	ational Stores, Inc.	filling Co., Inc.	Gillian Co. The	aning co., inc
٠.	las Courcy Grain Co. R. & Palm Co. Cowee Co.	. Cowee Co	ey Prothers	ware Mills, Inc.	ware Mills, Inc.	hrill		rich & Gambrill, Inc.	Bridgewater Farmers' Exchange	ern States Farmers' Exchange ern States Farmers' Exchange	ern States Farmers' Exchange	States Farmers'	ael W. Ellis	ore Milling Co., Inc.	ore Milling Co., Inc.	W. Eshelman & Sons	Service Stores, Inc.	Service Stores, Inc.	National Stores, Inc.	/ Milling Co., Inc.	Milliam Co. Inc.	/ Milling Co., Inc.
٠.	icolas Courcy Grain Co. over & Palm Co. A. Cowee Co.	A. Cowee Co	arley Brothers	aney Drothers	elaware Mills, Inc	hrill		etrich & Gambrill, Inc.	letrich & Gambrill, Inc	astern States Farmers' Exchange stern States Farmers' Exchange	astern States Farmers' Exchange	States Farmers'	nchael W. Ellis	more Milling Co., Inc.	more Milling Co., Inc.	hn W. Eshelman & Sons	I'm Service Stores, Inc.	irm Service Stores, Inc.	rst National Stores, Inc.	ory Milling Co., Inc.	our Milling Co. Inc.	ory milling Co., Inc
es,	Nicolas Courcy Grain Co. Cover & Palm Co. E. A. Cowee Co.	E. A. Cowee Co. Chas. M. Cox Co.	Curley Brothers	Delaware Mills, Inc.	Delaware Mills, Inc	mbrill		Dietrich & Gambrill, Inc.	Dietrich & Gambrill, inc. East Bridgewater Farmers' Exchange	States Farmers' States Farmers'	Eastern States Farmers' Exchange	States Farmers'	Michael W. Ellis Elmore Milling Co., Inc.	Elmore Milling Co., Inc.	Elmore Milling Co., Inc.	John W. Eshelman & Sons	Farm Service Stores, Inc.	Farm Service Stores, Inc.	First National Stores, Inc.	Flory Milling Co., Inc.	Flow Milling Co. Inc.	Flory Milling Co., Inc
٠.	Nicolas Courcy Grain Co. Cover & Palm Co. E. A. Cowee Co.	E. A. Cowee Co. Chas. M. Cox Co.	Curley Brothers	Delaware Mills, Inc.	Pelaware Mills, Inc	hrill		Dietrich & Gambill, Inc.	East Bridgewater Farmers' Exchange	Eastern States Farmers' Exchange Eastern States Farmers' Exchange	Eastern States Farmers' Exchange	States Farmers'	Michael W. Ellis	Elmore Milling Co., Inc.	Elmore Milling Co., Inc.	John W. Eshelman & Sons	Farm Service Stores, Inc.	Farm Service Stores, Inc.	First National Stores, Inc.	Flory Milling Co., Inc.	Elem Milling Co. Inc.	. Flory Milling Co., Inc
٠.	Nicolas Courcy Grain Co. Cover & Palm Co. E. A. Cowee Co.	E. A. Cowee Co.	Curley Brothers	Delaware Mills, Inc.	. Delaware Mills, Inc	hrill		Dietrich & Gambrill, Inc.	East Bridgewater Farmers' Exchange	. Eastern States Farmers' Exchange Eastern States Farmers' Exchange	Eastern States Farmers' Exchange Factorn States Formore' Evchange	States Farmers'	. Michael W. Ellis	Elmore Milling Co., Inc.	Elmore Milling Co., Inc.	John W. Eshelman & Sons	Farm Service Stores, Inc.				- 50	. Flory Milling Co., Inc.
٠.	Nicolas Courcy Grain Co. Cover & Palm Co. E. A. Cowee Co.	E. A. Cowee Co.	Curley Brothers	Delaware Mills, Inc.	Delaware Mills, Inc	hrill		on Dietrich & Gambrill, Inc.	East Bridgewater Farmers' Exchange	Eastern States Farmers' Exchange Eastern States Farmers' Exchange	Eastern States Farmers' Exchange Restern States Formore' Evchange	States Farmers'	Michael W. Ellis	Elmore Milling Co., Inc.	Elmore Milling Co., Inc.	John W. Eshelman & Sons	Farm Service Stores, Inc.				- 50	Flory Milling Co., Inc
٠.	Nicolas Courcy Grain Co. Cover & Palm Co. E. A. Cowee Co.	E. A. Cowee Co.	Curley Brothers	Delaware Mills, Inc.	Delaware Mills, Inc	hrill		ation Dietrich & Gambill, Inc.	East Bridgewater Farmers' Exchange	Eastern States Farmers' Exchange Eastern States Farmers' Exchange	Eastern States Farmers' Exchange Restern States Formers' Exchange .	States Farmers'	Michael W. Ellis	Elmore Milling Co., Inc.		•	Farm Service Stores, Inc.				- 50	Flory Milling Co., Inc
٠.	Nicolas Courcy Grain Co. Cover & Palm Co. E. A. Cowee Co.	E. A. Cowee Co.			Frank Diauto	hrill		Ration	East Bridgewater Farmers' Exchange	Eastern States Farmers' Exchange Eastern States Farmers' Exchange	Eastern States Farmers' Exchange	ash Eastern States Farmers'	Michael W. Ellis	Elmore Milling Co., Inc.		•					- 50	Flory Milling Co., Inc
h Berkshire Coal & Grain C Borden Grain Co. Geo. B. Brown Corp. Chapin & Co. Coles Feed & Grain Co.					Frank Diauto	hrill		Ration	Dietrich & Gambrill, Inc.			ash Eastern States Farmers'	Michael W. Ellis	Elmore Milling	tion	•					- 50	Flory miling Co., inc
h Berkshire Coal & Grain C Borden Grain Co. Geo. B. Brown Corp. Chapin & Co. Coles Feed & Grain Co.				Widsh		F. Diehl & Son Dietrich & Gambrill		Ration	tion East Bridgewater Farmers'			ash Eastern States Farmers'	Michael W. Ellis	Elmore Milling	tion	•					-Growing-Laying	Flory Milling Co., Inc.
g Mash Berkstire Coal & Grain C Borden Grain Co. Geo. B. Brown Corp. Chapin & Co. Stell Coles Freed & Grain Co. Sash Community Feed Stores,				g Masn		F. Diehl & Son Dietrich & Gambrill	Dietrick & Gambrill,	tioning Ration	tion East Bridgewater Farmers'			ash Eastern States Farmers'	Elmore Milling	Elmore Milling	tion	•					-Growing-Laying	Flory Milling Co., Inc
g Mash Berkstire Coal & Grain C Borden Grain Co. Geo. B. Brown Corp. Chapin & Co. Stell Coles Freed & Grain Co. Sash Community Feed Stores,				g Masn		F. Diehl & Son Dietrich & Gambrill	Dietrick & Gambrill,	tioning Ration	tion East Bridgewater Farmers'			ash Eastern States Farmers'	sh Michael W. Ell	Elmore Milling	tion	•					-Growing-Laying	Flory Milling Co., Inc
g Mash . Berkshire Coal & Grain C Borden Crain Co. Geo. B. Brown Corp. Chapin & Co. hi . Coles Freed & Grain Co. hi . Coles Freed & Grain Co. Ann Community Feed Stores,				g Masn		F. Diehl & Son Dietrich & Gambrill	Dietrick & Gambrill,	tioning Ration	tion East Bridgewater Farmers'			ash Eastern States Farmers'	sh Michael W. Ell	Elmore Milling	tion	•					-Growing-Laying	Flory Milling Co., Inc
g Mash . Berkshire Coal & Grain C Borden Crain Co. Geo. B. Brown Corp. Chapin & Co. hi . Coles Freed & Grain Co. hi . Coles Freed & Grain Co. Ann Community Feed Stores,				g Masn		F. Diehl & Son Dietrich & Gambrill	Dietrick & Gambrill,	tioning Ration	tion East Bridgewater Farmers'			ash Eastern States Farmers'	sh Michael W. Ell	Elmore Milling	tion	•					-Growing-Laying	Flory Milling Co., Inc
g Mash . Berkshire Coal & Grain C Borden Crain Co. Geo. B. Brown Corp. Chapin & Co. hi . Coles Freed & Grain Co. hi . Coles Freed & Grain Co. Ann Community Feed Stores,				g Masn		F. Diehl & Son Dietrich & Gambrill	Dietrick & Gambrill,	tioning Ration	tion East Bridgewater Farmers'			ash Eastern States Farmers'	sh Michael W. Ell	Elmore Milling	tion	•					-Growing-Laying	Flory Milling Co., Inc
g Mash Berkstire Coal & Grain C Borden Grain Co. Geo. B. Brown Corp. Chapin & Co. Stell Coles Freed & Grain Co. Sash Community Feed Stores,				g Masn		F. Diehl & Son Dietrich & Gambrill	Dietrick & Gambrill,	tioning Ration	tion East Bridgewater Farmers'			ash Eastern States Farmers'	sh Michael W. Ell	Elmore Milling	tion	•					-Growing-Laying	
g Mash . Berkshire Coal & Grain C Borden Crain Co. Geo. B. Brown Corp. Chapin & Co. hi . Coles Freed & Grain Co. hi . Coles Freed & Grain Co. Ann Community Feed Stores,				g Masn		F. Diehl & Son Dietrich & Gambrill	Dietrick & Gambrill,	tioning Ration	tion East Bridgewater Farmers'			ash Eastern States Farmers'	sh Michael W. Ell	Elmore Milling	tion	•					-Growing-Laying	n Liory milling Co., Inc
g Mash . Berkshire Coal & Grain C Borden Crain Co. Geo. B. Brown Corp. Chapin & Co. hi . Coles Freed & Grain Co. hi . Coles Freed & Grain Co. Ann Community Feed Stores,				g Masn		F. Diehl & Son Dietrich & Gambrill	Dietrick & Gambrill,	tioning Ration	tion East Bridgewater Farmers'			ash Eastern States Farmers'	sh Michael W. Ell	Elmore Milling	tion	•					-Growing-Laying	ash Flory Milling Co., Inc
Berkshire Coal & Grain C Borden Grain Co. Geo. B. Brown Corp. Chapin & Co. Coles Feed & Grain Co. Community Feed Scores,	fash			syng masn sh	ndian Laying Mash Delaware Mills, Inc	F. Diehl & Son Dietrich & Gambrill	Dietrick & Gambrill,	ing Ration	tion East Bridgewater Farmers'		ash dse	ion Mash . Eastern States Farmers'	The Ellis Poultry Mash Michael W. Ellis Elmore Miling Co., Inc	Elmore Milling	tion	·	North Star Laving Mash February Farm Service Stores, Inc.		Service Egg Mash Complete: First National Stores, Inc		-Growing-Laying	Mash Liory milling Co., Inc

Complete Average Analyses of Feeds Collected (Percent) -- Continued

III. POULTRY FEEDS -- Continued

	Ash	00 x 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Fiber	Guar- anteed	
E E	Found	本でのあるみのものできることです。 ないないできます。 しまれのようない。 しまれる。 しまない。 しない。 しな。
Nitro-	Free Ex- tract	4 4 4 6 4 4 8 8 8 8 8 4 4 4 4 4 4 4 4 4
Fat	Guar- anteed	4 x x v v x 4 4 4 4 4 4 4 4 4 4 7 7 7 4 7 4 4 4 4
Fa	Found	4 0 0 10 10 4 10 4 10 10 10 10 4 4 10 10 10 10 10 10 10 10 10 10 10 10 10
Protein	Guar- anteed	788 25 25 25 25 25 25 25 25 25 25 25 25 25
Prot	Found	886.92.22.22.28.28.28.28.28.28.28.28.28.28.28
	Water	48696969696969696969696969
	rurer	· · · · · · · · · · · · · · · · · · ·
	NAME OF MANUFACTURER	Pred A. Fountain J. B. Garland & Son General Mils, Inc. W. K. Gilmore & Sons, Inc. W. K. Gilmore & Sons, Inc. D. H. Grandin Milling Co. D. H. Grandin Milling Co. D. H. Grandin Milling Co. Great Atlantin & Pinning Co. Great Atlantin & Pinning Co. Great Atlantin & Parise Co. Hades & Hunter Co. Hades & Hunter Co. Hades & Hunter Co. D. B. Hodgkins' Sons Januth & Co. D. B. Hodgkins' Sons Januth & Co. Kasco Mills, Inc.
	FEEDSTUFFS	Laying Mashes—Continued Garhard Laying Mashes—Coutinued Laying Mash. Garhard Laying Mash. Eventually Gold Medal Egg Mash. Eventually Gold Medal Egg Mash. Conference Mash. Conference Mash. Conference Mash. Conference Mash. Conference Mash. Conference Mash. Conference Mash. Conference Mash. Conference Mash. Conference Mash. Conference Mash. Conference Mash. Conference Mash. Conference Mash. Conference Mash. Bash. Egg Mash. Red Comb Erg Mash. Red Comb Barty Ped Layor Red Comb Mil-Mash. Red Comb Mil-Mash. Red Comb Mil-Mash. Hodgkins Poultry Mash. Hodgkins Poultry Mash. Mash. Mash. Mash. Mash. Kase Daying Mash. Kase Daying Mash. Kase Laying Mash. Mash.
Vum-	of Sam- ples	0.000044000100100110010010001040000001

INSPECTION OF COMMERCIAL FEEDSTUFFS

∞4:01 F- w	7	96	10	10 4																								600
t-0000	6	oc o	0 t~ (10	6.	00	1-1	- oc	t-	œ	∞ <u>-</u>	-	6	000	9	6	6	0 9	10	6	- 0	2 1-	9	9	1-	c 0	n Ø	6
00000	0	10.10	210	00	0		0		. 0	0	00	2 10	0	0	- vc	0	0			0	0			0	0	0 10		
4.000.000	9	9	9	5 F	60	ć t-	-	e œ			φt-									r- 0	o t	- t-	10		r-	9	t-	9
						_																						
6-2160	6			e 0			÷.	41-			211-							- 01	00	r- 0	00	5	10	9.	-	ر د	om	7
ಬ 4≀004	4	ಭಾವ	,,,,,,,	9 9	(- u	3 70	rO r	၀ ၒ	9	9	w w	9	r.C	9 (01-	. 9	9.	# -	r LO	47.5	0-	7 -7	· co	က	ro i	ıo =	# C	. 9
					-	-																	-	_				
56.6 50.6 48.5 51.1 56.6	4.	0.6		-0			8															4,10	6	5.4	4	 	10	
22.4.2.2	4	49.10	3 10 5	45	4	9 4	200	0	ũ	4	6 7	20.	7	4.5	0 7	4	4	9 4	7	7	0 4	ř.	, ic	ió	70	200	9 4	*
00022														-	-		=	_	_						-		-	-
0.4004	4 0	00		7. 4. O 70		* 10					20 rc rc ⊂						00 c			50			0	0.7	0.	O C	-	5.0
							•			•				•														
	_					-		-				_											=	_		-	Ξ	
0 0 0 0 0 0	7 0			5.4										9.1		4.4				10 y						0.0	. 9	20
00000	0	00	0	00	0		0			0	-	. 0	0	0		0	0,	, .		0	00	-	0	0	0	5 10		0
488875	20	20	- 22	20 18	200	000	8	900	18	8	9 0	11	20	000	0 5	19	61	200	200	12	0.0	000	12	12	200	2 2	200	20
																			_	_		_						
ထင္ဆင္ဆင္ဆ	6.	9.0	نص	or-	တ္ပ	901		4,00	4	ابت	- 0	0.1	7	44.4	r t-	· ∞	4.0	٩٣	01	10.0	s c	910	6	-	4	4.1	. 🕁	8
$\frac{15}{19}$	20	218	121	18.5 21.7	21	22	20	20	13	13	20	19	52	200	0 5	202	35	- 5	13	13	98	3 5	15	16	13	120	50	20
				_	-	_			_											_	_		_	_		_		_
90-1-08	Η.	44		0. io										-10												ب ا	0	00
62222	10	==	12:	10	10	121	=:	==	10	Ξ,	2=	12	Ξ	0.0	3=	101	Ξ:	10	10	2:	==	==	12	12	Ξ:	=======================================	10	2
			_	_										_			_						_	-	-	-		
	JC.	Middlesex Farm Bureau Federation, Inc. Middlesex Farm Bureau Federation Inc.	nc.	Geo. Q. Moon & Co., Inc. New England Grain Dealers Coop. Assn.	New England Grain Dealers Coop. Assn.					٠														•	•	•		
Inc. Inc. Inc.	Middlesex Farm Bureau Federation, Inc.	Middlesex Farm Bureau Federation, Inc. Middlesex Farm Bureau Federation Inc	Middlesex Farm Bureau Federation, Inc	. Ã	Ÿ.					٠											٠			٠	٠	•		
	tior	tion	143	. 0	ob																					. 6	١.	
ige ige	era	era	era	ŏ	ŏ																					-	•	
c. har har	,eq	Ped	Fe	era	ers						٠			٠			٠			٠				٠	٠	armore		•
EXCENT.	ī.	12.0	ar,	e P)ea						۰۲	٤.														. 6	١.	
S 8 8 8 8	ıre	ire	ure.	o'u	l n					٠	. 6										٩	i,e	į.	0		Į.	,	o.
ner ner ner	Bu	E a	a B	2 E	rai			့်	ಲಿ	೭	೦ರ	; .		٠.	<u>ئ</u> .	ပိ	ಲೀ	3	· u	u :	E 4		'n	2	٠	÷	0	C
llin arra	E.	LL I	arn	ನ್ಟ್ರ ಕ್ಷಪ್ಪ	<u>ص</u>	ŏŏ	ŭ	ڄڒ	짇	Ē,	בים	. e	ರ	Ŭ	۾ ڏ	na	na	ď	arr	arr	E .	r e	raj	ľa	. +	Ě	-	Ē
ZHEFE	Ē	E.E.	Œ	100 an	an	ain	ain	alla olla	olla	픙:		S	fer	ats	S E	Ę	3	3 5	≥	3	ي خ	00	S	S	Ů:	s, s	ds	shb
me nac nac	se	Sex	se	- 2	20	35	å	٦٩	ď.	ď.	N.	ä	Ę	00	2 =	1 H	u i	3	8	ø,	2 5	an	an	an	Z,	50	E.	Washburn C
#####	g	de	Ę,	Geo. Q. Moon & Co., Inc. New England Grain Deale	New England Gr	Ogden Grain Co.	gden Grain Co.	ogden Grain Co. Park & Pollard Co.	Park & Pollard Co.	×.	Cark & Pollard Co.	Phaneuf & Son	H. C. Puffer Co.	Quaker Oats Co	Ralston Purina Co	Ralston Purina C	Ralston Purina	P. F. Riley	Ryther & Warren	þ.	Ryther & Warren	Ā	Ā	₹.	ier	loga Milis, Inc.	nity Feeds, Inc.	
Maritime Milling Co., Inc. Termack Farmers' Exchange, Inc. Merrimack Farmers' Exchange, Inc. Merrimack Farmers' Exchange, Inc. Merrimack Farmers' Exchange, Inc.	Μĭ	MM	Ž.	Šě	Se	30	3	Per	Par	Par	g a	Ph	Ħ	Quaker Oats Co.	22	Ra	Rai	30	Š	Ryther & Warren	37	st.	St. Albans Grain Co.	š:	Squier & Co.	36	i i	Ü
			_	_	-	_	-		-	-	-	-		-		-		_	_	_	_	_	-	_	-	-	_	
	9 . #	8					•		•	•			•	٠				•						•		•		•
	· . £		· 4	٠	٠,		٠,	= -	٠								٠											
20	, ,	-	las	ash	- [0			ž		_							1	7					Ę.					
ਕੂΣ	. 48	. se	50	ڲٙڲۣ	ash		٩	Ξ.	•	las				•		•		3		٠,			Ra	•	_	. 4		
Mash	≥. ه		Ä.	Mas ing	Ž.Ě	Ĩ.	de.	3.	٠	₹.	_			qs			٠,۵	174		.]	25		80	·	asp	٠ž		
श्चित (į	1	Ţ,	20.00	88	1	Ma	1		Ā.	aer		ų;	ž			. 4	3		-	34	ı	ay.	g;	Ξ	6	9	sp
Aas Aas Aas ash	1 . 5	La.	ışh.	ž,	e e	. م	gu	د د	ash	ıst	2		Ma	pe-			1	ď,	٠ .	g.	1	Tas	Į,	Ĕ,	£gg	- <u>1</u> 2		Ma
ash Me	j .	2	Z,	ુું	nke 20	asl	ayi	asi	M	Щ.	پر پر		ng	의 (의	(as	de	-	ash	ash	Ma.	3 6	2 0	Ęţ	iii. Se:	Ξ.	25	sp	7
d E Scirio	1 .5	Bra.	₹.	₽ď Ogr	Ϋ́	2	1	44	Z,	ö	2,5	ash	ayi	Fe.	0 0	104	pod W	2	Σ	25	9 6	Nin N	np.	yin.	ii.	ŏ z	Na	Ú
La Sp Su All		-	12	ad a	nd	ving	cia	Ţ.ä	H	ay.	i e	įΞ	ij	ģ.		ũ	<u>ت</u> و	ino	Ţ	Ŧ,	a K	L.	ŝ	Γa	ttei	S d	ng	pt.
E4444	(S)		ires	glan	glan	Ę,	grim Special Laying Mash	ignim All Furpose Co dwell Laving Mash	3us	anamar Lay or Bust	anamar Lite Cycle Masi irker's Foo Mash	Boy Egg Mash	Ş	Ξ.	otena Laving Mash	88	ay.	lina Layena (Com lev's Laving Mash	inot Poultry Mash	Ě	91.0	ore or	ore	ore	But	ayı.	avi	ade Right" Dry Mash
Bull	Pellets)	医原	ıб.	Eng	Ξ	B	8	₽₩	7	a mi	ar's	V	E.	er.	2 2 2	a	Z -	9.0	Ť.	رب د بد	ۆر رو	ğ	ň	ď	SLS.	12	H	e e
B B Bull Brand Flushing Mash Merrimack Laying Mash Merrimack Special Mash Merrimack Super Mash Merrimack All Mash Merrimack All Mash Merrimack All Mash Merrimack All Mash Merrimack All Mash Merrimack All Mash Merrimack All Mash	(Pellets)	milk) Farm Bureau Brand Laving Mash 17	arm Bureau All Mash Laying Mash	Moon's Special A Laying Mash New England Quality Laying Mash	New England Yankee Egg Mash 1 Pilonim "Cockle" 2007 Laving Ma	ligrim Laying Mash	E.	4	ay or Bust Dry Mash	an	Manamar Lite Cyc Parker's Foo Mash	å	Sgg-Em-On Laying Mash	Quaker Ful-O-Pep Egg Masi	rotena Laving Mash	urina Egg Chowder	Suring Lay Chow	ilev	in	Winot Milk Egg Mash	Minot Complete Laying Mass Wirthmore Breeder Mash	Wirthmore Laying Mash	Wirthmore Complete Laying Ration	Wirthmore Laying Pellets	Squiers Buttermilk Egg Mash	Hoga Laying Food 1 United Farmers Milk For Mash	Juity Laving Mash	Ma
WEZZZĘ	i G	i E	F.	ΞŽ	Ζă	ā	E,	i iii	ĭ	Ξ;	ΞÃ	0	ΩĨ:	5°	á	<u>-</u>	Z,	ď	Ξ	Σ;	8	8	⋛	≥.	ĭ, E	FE	5	€"
	_		_		_	-	_		_	_		_						_	_	_	_	_	_	_	-		_	

Complete Average Analyses of Feeds Collected (Percent) - Continued

III. Poultry Feeds - Continued

	Ash	rere 0 0 6 1 6 6 4	000000000000000000000000000000000000000
	₹	F-80 8 8 8 9 9 0 1	F-80000000F-P-80-00000-400P-
Fiber	Guar- anteed	0.000044777	
Fib	Found anteed	404000400 0000400	ರು ರು ಈರು ಈರು ಈ ಈರು ಈ ಈ ಈ ಈರು ನಿರು ಈ ಈರು ನೀನು ಅತ್ಯಾಗ ಈ ಈರು ನಿರು ತಿರು ತಿರು ತಿರು ತಿರು ತಿರು ತಿರು ತಿರು ತ
Nitro-	Free Ex- tract	4.7.7.4.4.53 4.7.7.6.6.4.6.7.7.6.1.0.8.4.6.7.8.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	16600000000000000000000000000000000000
4	Guar- anteed	48444644 65000000000	w ω ω υ α α α α α α α α α α α α α α α α α
Fat	Found	4707070707470 27042707000	কৰ্ব্ৰ্ন্ত চাচাচৰ ৰাজ্যৰ চাৰ্চত্ৰ নিজ্নিত জন্ত নিজ্ন ত্ৰা
Protein	Guar- anteed	16.0 17.0 17.0 17.0 17.0 17.0 17.0	88888888888888888888888888888888888888
Pro	Found	22118 8 120118 169 190119 169 190119 169 190119	62028769408788788888888888888888888888888888888
	Water	4.8.4.8.8.8.2.11.21 4.8.4.8.8.8.2.11.21	0110111033011133311130011 99694866110333111300000
	NAME OF MANUFACTURER	C. P. Washburn Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. H. K. Webster Co. Fee, M. G. Williams Stanley Wood Grain Co.	Allied Mills, Inc. Beacon Mills, Inc. Beacon Mills, Inc. Beacon Mills, Inc. Beacon Mills, Inc. Beaton Mills, Inc. Finath Disturber Co., Inc. Finate Mills, Co., Inc. Finate Mills, Co., Inc. Finate Mills, Inc. Kasco Mills, Inc. Ka
	FEEDSTUFFS	Made Kight" Complete Layer Blue Seal Laying Mash Blue Seal Blue Seal Bredfers Mash Blue Seal Bredfers Mash Blue Seal Creft Mash Blue Seal Creft Mash Blue Seal Creft Mash Blue Seal Creft Mash Blue Seal Creft Mash Blue Seal Creft Mash Blue Seal Creft Mash Blue Seal Creft Mash Blue Seal Creft Mash Blue Seal Creft Mash Blue Seal Creft Mash Fredered Laying Mash	Fattening and Broiler Feeds Wayne Broiler Ration Wayne Broiler Ration Bascon Prelity Fattener Bascon Prelity Fattener Bascon Prelity Fattener Bascon Prelity Fattener Esstern States Fattener Mash Esstern States Fattener Esstern States Fattener Esstern States Fattener Esstern States Fattener Esstern States Fattener Esstern Freiling Pellers Esstern States Fattener Esstern Freiling Fattener Esstern States Fattener Larry Broiler Ration Kasco Broiler Ration Esstern Stroken Freiner Esstern Stroken Freiner Freiner Chiefen Fattener Freiner Chiefen Fattener Freiner Chiefen Fattener Freiner Chiefen Fattener Freiner Stroken Freiner Wirthmener Freihng regless Wirthmener Freihng regless Wirthmener Freihng regless Wirthmener Freihng regless
Num- ber	of Sam- ples	0101010101010101	010000000000000000000000000000000000000

211111211 1683471774		8 G E	9 0	# 0
4.00010104.0104 001000000	2-1010000 010010000	000		% W C C C C C C C C C C C C C C C C C C
	4444444 4987840	8014 11014	5.5	$\begin{array}{c} c \not= r v \not= \sigma \omega \not= d \not= d \not= d r v \not= r \cdot d \not= d \cdot r v \\ \propto \omega r v \not= \omega v v \not= d \cdot d v v v \not= d \cdot r v v v v v v v v v v v v v v v v v v$
66888888888888888888888888888888888888	445 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	56 4 53 5	43 2 49 6	0444444000444444 808848811410408068 611400018808611460
01000000000000000000000000000000000000	ৰ ৰ ৰ ৰ ৰ ৰ ৰ তেতেতেতেত ৩	0 0 0	4.0 5.0	
4448888708181 968146967070	44474470 987-91-67	4 4 4 8 61 4	5.7	00000000000000000000000000000000000000
100000000000000000000000000000000000000	17.0 17.0 17.0 18.0 16.5	15 5 14.5 19.0	25 0 18 0	222220 22220 22220 2220 2220 2220 2200 200
0.044.05.00 0.044.00 0.044.00 0.044.00	81 100 100 100 100 100 100 100 100 100 1	16.0 15.6 18.3	25.6	1.03.03.03.03.03.03.03.03.03.03.03.03.03.
11330 1230 1230 1230 1410 1410 1410	111111111111111111111111111111111111111	12 9 12 3	10.0	010 04-00 01110 0110 0110 0110 0110 0110
Curley Brothers Delsawar Mills, Inc. Elmore Milling Co., Inc. D. H. Grandin Milling Co. Great Adamtic & Pacific Tea Co. Great Adamtic & Pacific Tea Co. Middlesex Farm Bureau Federation, Inc. Ogden Grain Co.		nge .		99 99 99 99 9 9 9 9 9
Curley Brothers Elmore Milling Co., Inc., Elmore Milling Co., Inc. Great Atlantic & Palling Co. Great Atlantic & Palling Co. Middlesse Farm Bureau Federat Co. Middlesse Farm Bureau Federat Ratiston Purna Co.	Beacon Milling Co., Inc. Beacon Milling Co., Inc. Beacon Milling Co., Inc. Beacon Milling Co., Inc. Beacon Milling Co., Inc. Beacon Milling Co., Inc. Eastern States Farmers' Exchange	Eastern States Farmers' Exchange Eastern States Farmers' Exchange St. Albans Grain Co.		Aready Farms Milling Co. Aready Farms Milling Co. Dietrich & Gambrill, Inc. Dietrich & Gambrill, Inc. Eastern States Farmers Exchange Eastern States Farmers Exchange Eastern States Farmers Exchange Eastern States Farmers Exchange Eastern States Farmers Exchange Eastern States Farmers Exchange Eastern States Farmers Exchange Eastern States Farmers Exchange Eastern States Farmers Exchange Eastern States Farmers Exchange Danner Milling Co., Inc. John W. Eshelman & Gr. D. H. Grandin Milling Co. D. H. Grandin Milling Co. D. Harbeck D. H. Grandin Milling D. H.
ific T	inc. inc. inc. inc. inc. ers' E) 2 2 2 2 2 2 3		ි රි. පුළුසුසු වි. රි. දිසුසුසුසු වි. රි. රි. දිසිසුසුසු වි. රි. රි. රි. රි. රි. රි. රි. රි. රි. ර
inc. Inllin Paci Co. Bure	Co., Inc. Co., Inc. Co., Inc. Co., Inc. Co., Inc. Co., Inc. Farmers'	Co.		illing
Bers Ills, 1 in M in M ic & ling (Co.	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	es Fg es Fg rain	Inc. Inc.	Inc. as M. as M. ambigues Fa ambigues Fa as Fa
Curley Brothers . Delaware Mills, Inc. Elimore Milling Co., Inc. D. H. Grandin Milling Co., Great Atlantic & Pacific Te. Larrowe Milling Co. Middlesse, Farm Bureau Fe Ogden Grain Co.	Milling (Milling stern States Farmers' Eastern States Farmers' St. Albans Grain Co	Mills, Inc.	Affilied Mills, Inc., Aready Farras Milling Co., Inc., Beacon Milling Co., Inc., Dietrich & Gambrill, Inc., Eastern States Farraers Eastern States Farraers Eastern States Farraers Eastern States Farraers Eastern States Farraers Eastern States Farraers Esseten States Farraers Esseten States Farraers Esseten States Farraers Esseten Nattes Farraers Esseten Nattes Farraers Engence Milling Co., Inc., Chohn W. Esbelgman & Sas. Obhn W. Esbelgman & Sas. Arrandring Co., Dr. Grandin Milling Co., Dr. Grandin Milling Co., Dr. Harbeck & Hunter Co.	
ley I awar nore H. G H. G at A rowe Idles Idles Ich C	Beacon Beacon Beacon Beacon Beacon Esacon	tern tern Alba	Ed M	Allied Mills Arcady Far, Beacon Mills Dietrich & Gestern Sta Eastern Sta Dietrich & Gestern Sta Eastern
Rad Gordan Rad Mide	Bes Bes Bes Eas	Eas Eas St.	Allied	Alli Arch Beas Bass Eas Eas Eas Eas Elm Elm Dob Dob
		n sks	Sar-	
• • • • • • • • • • • • • • • • • • • •	ion ucks	Duc	with S	
	Rat Rat or D	h for		Mas Mas
ins ch. : : : Fee- ns	Duck Freeds Duck Breeder Pellets Duck Growing Pellets Duck Sarting Pellets Duck Starting Pellets Duck Breeders Fitting Pellets Starte Breeders Fitting States Brating Pellets Starting Anging Mash for	Mas s La	Turkey Feeds Turkey Starting Mash Turkey Growing Mash Turkey Growing Mash	Mash Feed Ash Ash Int seeder t 1 ow Tash sy Gr
Grains Scrattins Sk Grains Chick	Breeder Pellets Growing Pellets Laying Pellets Starting Pellets Fattening Pellet Breeders Fitting Alaying Mash distring Alash distring and Gri	ning eder	Turkey Feeds Starting Mas Growing Mas	ting l ving l ving l v-Fa y-Fa y-Fa y-Fa ing l ing l ing l ing l ing l ing l
nick Grains Grains Chic Chic Chic Chic Chic Chic Chic Chic	uck reede rowin aying artir artir itten reede ayin	atte	Start Grow Grow	Start Grow sh Tu Grow Urke 'urke 'urke 'urke 'arte 'satte 'ose 1
ch y ch y ch y ch y ch y ch y ch y ch y	tes Branch	tes I Duch	key key	key key Mas Mas key tes T tes T tes T tes T tes T key (key
I Bal are C e Chi in's I Grow Chiel Bure; co Cli	Duck Duck Duck Duck Duck Duck Duck	for Ducks stern Stat irthmore L	Tur	Oil Tru Tru Tru Tru Tru Tru Tru Tru Sta N
Crystal Baby Chick Grains Crystal Baby Chick Seratch Blance Chick Teals Grandin's Baby Chick Grains Grandin's Baby Chick Grains Daily Graveth Fine Chick Feed The Chick Grains Farm Bureau Chick Reed Farm Bureau Chick Reed Farm Bureau Chick Feed Farm Bureau Chick Grains Farm Bureau Chick Grains Farm Bureau Chick Grains Farm Bureau Chick Grains Farm Bureau Chick Grains Farm Grains Chick Chow	Duck Feeds Beacon Duck Breeder Pelletes Beacon Duck Crowing Pelletes Beacon Duck Laying Pelletes Beacon Duck Farting Pelletes Beacon Duck Starting Pelletes Beacon Duck Fattening Pelletes Beacon Duck Fattening Man And Puckes Beacon Duck Fattening Man And Crowing Massiven Rister Laying Mass for Duckes Beacon Duck Breeders Fitting Ration Beacon Duck Breeders Fitting Ration Beacon Duck Breeders Fitting Ration Beacon Research Ration Man And Crowing Massiven Places Beacon Research Rational Research	for Ducks Eastern States Fattening Mash for Ducks Wirthmore Duck Breeder's Laying Ration	Turkey Feeds Wayne Turkey Starting Mash Wayne Turkey Growing Mash Wayne Turkey Growing Mash	dine Orley Starting Mash 1 Beaton Turkey Starting Mash 1 Beaton Turkey Growing Feed 1 D. & G. All Mash Turkey Starter D. & G. All Mash Turkey Starter D. & G. Turkey Growing Mash Bastern States Turkey Streeter Mash Bastern States Turkey Streeter Mash Bastern States Turkey Streeter Mash Bastern States Turkey Tark Bastern States Turkey Tark Bastern States Turkey Tark Bastern States Turkey Streeter Christy Partie Mash Bimore Turkey Stratter Grandin's Turkey Stratter Grandin's Turkey Stratter Grandin's Turkey Stratter Grandin's Turkey Starter Weltcome Turkey Starter

11936 registration.

Complete Average Analyses of Feeds Collected (Percent) --- Continued

III. Poultry Feeds - Concluded

	Ash	8.27 7.77 7.77 6.23	6.2 5.0 6.4
Fiber	Guar- anteed	7.00	7.0 11.0 8.0 16.0
F	Found anteed	61010444 0001068	5.7 5.8 9.4 10.4
Nitro-	Free Ex- tract	48 831.18 847.45 550.66	55.2 56.0 56.4 51.7
ţ.	Guar- anteed	447844 000707	88 88 0.0 0.0 0.0 0.0
Fat	Found	041-004 0001014	444 88 0 47
Protein	Guar- anteed	200.0 200.0 200.0 200.0 160.0	18.0 13.0 16.0 13.5
Pro	Found	21.2 20.0 225.9 22.9 16.8	18.3 16.1 16.7 16.8 13.9
	Water	10 6 10 8 11 8 11 4 12 0	10.6 11.2 11.2 13.3
	NAME OF MANUFACTURER	Larrowe Milling Co. Park & Pollard Co. Ralston Purina Co. St. Albans Grain Co. St. Albans Grain Co.	Beacon Milling Co., Inc. Kasco Mills, Inc. Ralston Purina Co. Ralston Purina Co. St. Altans Grain Co.
	FEEDSTUFFS	Turkey Feeds — Concluded Laro Turkey Adult Mash Turkey Turkey Turkey Cower! Purica Turkey Breeder Chow Purica Turkey Growing & Particular Wirthmore Turkey Growing Ration Wirthmore Turkey Growing Ration	Rabbit Peeds Kason Compress Rabbit Peeds Kason Enbirt Pellets Purina Rabbit Chow Complete Rabbit Chow (Complete Ration) Withmore Complete Rabbit Withmore Complete Rabbit
Num-	of Sam- ples		

11936 registration.

Complete Average Analyses of Feeds Collected (Percent) — Continued

IV. Animal Products

	Ash	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 8 8 8 8 8 8 8 8 8 8 8 8 8 9 1 1 1 1 1	82.5 64.1 59.3 77.0	21.0 20.8 16.5
Phos-	phoric Acid	2001-1-20 1010-1-204	11 2 2 6 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1	33 25.8 13.2 32.3	8 6 9 1
į.	Guar- anteed	9 9 9 9 9 8 0 0 0 0 0	တင္က တတ္ထင္တာ မရ	none 2.0 3.0 none	2.0 4.0 12.0
Fat	Found	12.9 88.5 10.3 10.7	01 00 00 40 01 01 00 00 00 00 00 00 00 00 00 00 00	0.00 0.00 0.00 0.00	2 3 14 1 16.8
ein	Guar- anteed	600.0 600.0 500.0 500.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20.0 20.0 5.0	55.0 55.0 55.0
Protein	Found	52.3 63.1.3 61.5 77.6	8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	22.27 70.50.70 44.80.50	63.4 55.1 56.1
	NAME OF MANUFACTURER	Consolidated Rendering Co. Consolidated Rendering Co. Consolidated Rendering Co. Jas. F. Morse & Co. John Reardon & Sons Co. N. Roy & Son	Consolidated Rendering Co. Consolidated Rendering Co. Jas. P. Morse & Co. Jas. K. Morse & Co. John Rendering No. John Rendering Sons Co. John Rendering Sons Co. H. M. Roy & Sons Co. H. M. Rubin Co., Inc.	Consolidated Chemical Industries Inc. Consolidated Rendering Co. John Reardon & Sons Co. John Reardon & Sons Co.	Consolidated Rendering Co. Great Eastern Feed Mills Maine Fish Meal Co.
	FEEDSTUFFS	Ment Corenco Meat and Bone Scrap 50%. Corenco 55% Ment Scrap 60%. Corenco Ment Scrap 60% Morsé 60% Ment Scraps 55 % Register Brand Meat Scrap Steamed Meat & Bone Meat Scrap	Corence 46% Meat & Bone Corence 46% Meat & Bone Scap Morse 6 46% Meat & Bone Scap Morse 6 46% Meat Scaps Morse 8 60% Meat Scaps 45% Register Brand Meat & Bone Scrap 50% Register Brand Meat & Bone Scrap Kubbo 96% Register Rand Meat & Bone Scrap Rubbo 96% Register Rand Meat & Bone Scrap	Bone Meal Digesta-Bone Corenco Bone Meal Rearco Bone Meal Rearco 72 Feeding Bone	Fish Corenco Cod & Haddock Meal Phoenix Fish Meal Maine Vitamin D Fish Meal
Number	Samples	444684	014010004-1-1		-00

11936 registration.

Complete Average Analyses of Feeds Collected (Percent) -- Concluded

IV. Animal Products — Concluded

	Ash	21 8 21 2 20.1	0 = 10 % ci k
Phos-	phorie Acid	8.9 8.6 7.6 Milk Sugar by	Difference 50.28 50.20 50.20 50.21 48.11 49.71 49.90
t.	Guar- anteed	0.00	00000000000000000000000000000000000000
Fat	Found	2.4.6 2.0.3	0.0000000000000000000000000000000000000
Protein	Guar- anteed	55.0 60.0 63.0	0.000000 00 0.000000 00
Prot	Found	65.3 65.1 64.1	88888888888888888888888888888888888888
	NAME OF MANUFACTURER	Jas. F. Morse & Co. John Reardon & Sons Co. Wilmington Packing Co.	Archer-Daniels-Midland Co. E. B. Dairy Co., Inc. C. W. Burckhalter, Inc. Baryane's Lagenc Co-operative Assn., Inc. General Commodity Corp. New England Dairies, Inc. New England Dairies, Inc. New England Dairies, Inc. Assn., Inc. Ward Dry Milk Co.
	FEEDSTUFFS	Fish — Concluded Fish Meal for Poultry Register Branch Cod and Haddock Fish Meal Wilpaco Cod & Haddock Fish Meal Milk Products	Dairyland Dried Skim Milk Burdel-Boston Dried Skim Milk Burde-Bried Skim Milk Burde Bried Skim Milk Old Sol. Dried Skim Milk Old Sol. Dried Skim Milk Dried Skim Milk Powder Dried Skim Milk Powder Ward's Pure Dried Skim Milk
Zumber	of Samples	61461	ଇଟାଇଟା∺ଇ ଟା ଇ

¹1936 registration.

Summary of Analyses

Season of 1936-1937

										Samples	Brands	Manu- facturers
Alfalfa Prod	ucts											
Alfalfa Meal										. 6	4	4
Alfalfa Leaf Meal.										. 7	3	3
Alfalfa Stem Meal										. 3	1	1
Anlmal and	Fisl	h Pro	ducts									
Bone Meal										. 4	3	3
Fish Meal										. 15	5	5
Meat Scrap										. 7	6	4
Meat Scrap Meat and Bone Sc Milk Powder .	rap									. 20	8 9	5 9
Milk rowder .										. 24	3	3
Brewers and	Dis	tiller	s By-	Pro	duc	ts					_	_
Brewers Grains .										. 17	5 7	5 6
Distillers Grains .				•	•					. 10	,	6
Cereal Meals												
Barley Meal										. 1	-	-
Corn Meal										. 30	-	-
Ground Oats .										. 51	4	4
Feeding Oatmeal . Provender (Corn a	na c)ata)								. 18	12	12
i iovender (Coin a	inu c	aus	•							. 10		
Corn Produc	cts											
Gluten Meal										. 13	4	4
Gluten Feed										. 31	8 11	6 10
Hominy Feed .		•								. 40	11	10
Miscellaneou	ıs M	III R	esidu	es								
Beet Pulp										. 8	1	1
Oat Feed										. 6	3	2
Rye Feed Unclassified										. 15	1 13	1 12
Unclassified				•				٠		. 10	10	12
Oll Cake Me												_
Soy Bean Meal .										. 21	. 8	. 7
Cottonseed Meal .										. 41	13 8	11 5
Linseed Meal .				•						. 10	۰	U
Wheat Produ	ucts											
Red Dog Flour .										. 11	9	9
Flour Middlings .										. 10	4	4
Standard Middling	ζ8.									. 15	13 15	13 15
Wheat Mixed Feed Wheat Bran	1.									. 51	22	22
wheat Dian		•	•	•	•	•	•		•	. 01		
Mixtures for	An	imals	3									
Calf Meals										. 22	13 187	11 64
Dairy Feeds						•			•	. 414	16	16
Fitting Rations . Hog Feeds			•		•	•			•	. 19	10	9
Molasses Feeds .		•	•				•		•	. 113	49	31
Rabbit Feeds .					•		:		•	. 8	5	4
Stock Feeds	. :	:								. 51	24	23
Mintunes for	De-	.1										
Mixtures for Chick Growing and	101	rting	Foode							. 185	95	49
Chick Scratch Fee	de de	uting	recus			•			•	. 10	9	9
Duck Feed	.		:	:			:	:	:	. 13	10	9
Broiler and Fatten	ing İ	Feeds	- :	:				:		. 30	19	12
Laying Mashes .										. 321	140	69
Turkey Feeds										. 42	24	14
M-4-1-										. 1791	801	
Totals				•	•	٠	•		•	. 1/91	901	-

Feeds Not Conforming to Guarantees

(Shortages of less than one percent in protein or fat or an excess of less than one percent in fiber are not listed)

Samples Collected	Samples Not Conforming to Guarantee	Manufacturer and Brand	Protein Deficiency Percent	Fat Deficiency Percent	Fiber Excess Percent
1	1	Arcady Farms Milling Co. Arcady Wonderlas for Poultry	1.4	-	-
8	2	Ashcraft-Wilkinson Co. Cow-Eta Brand 41% Protein Cottonseed Meal Cow-Eta Brand 41% Protein Cottonseed Meal Cow-Eta Brand 36% Protein Cottonseed Meal	$^{1.1}_{21}_{1.2}$	= =	=
2	1	Atkinson Milling Co. Atkinson Wheat Bran	1.3	-	-
2	1	Borden Grain Co. Borden's Dairy Feed	1.4	-	-
6	1	Coatsworth and Cooper "C & C" Wheat Bran	1.5	-	-
4 1	1 1	Consolidated Rendering Co. Corenco 50% Meat & Bone Scrap Corenco Bone Meal	1.1	1.5	Ξ
6	3	Continental Distilling Corp. (Continental Distillers Dried Grains Continental Distillers Dried Grains Continental Distillers Dried Grains	1.6	1.5 1.1	=
1 1	1	Frank Diauto Diauto's Special Egg Mash Diauto's Broiler Ration	1.7	_	2.0
1	1	Egg-O-Milk Co. Egg-O-Milk Blend	1.8	-	-
7 4	1 1	Elmore Milling Co., Inc. Granger 20 % Dairy Ration Elmore Egg Mash	1 . 4 1 3	-	Ξ
3	2	Farmers Service Bureau { Feeding Oatmeal	-	1 1 1.5	=
2	2	Farm Service Stores, Inc. (Diamond A Dairy Ration (Diamond A Dairy Ration Lawrence Cow Ration	- 2.5	-	1.4
2	1	Fernando Valley Milling & Supply Co. Fernando Alfalfa Leaf Meal — Ideal Greens	-	-	1 5
2	1	Ferneau Grain Co. F Corn Distillers Grains	-	1.9	-
2	1	Flory Milling Co., Inc. Flory's 32% Protein Supplement Mash	2.4	-	-
3 2	2	Goode Grain Co. Goode Starting & Growing Mash Goode Starting & Growing Mash Goode Laying Mash	2.5 3.3	-	1.3 3.0
1	1	Green Acre Farms Green Acres Brand Alfalfa Meal	1.3	-	-
1	1	Frank B. Ham & Co., Ltd. "Hamco" Brand Wheat Bran	1.6	-	-
		·			

Feeds Not Conforming to Guarantees - Concluded

(Shortages of less than one percent in protein or fat or an excess of less than one percent in fiber are not listed)

Samples Collected	Samples Not Conform- ing to Guarantee	Manufacturer and Brand	Protein Deficiency Percent	Fat Deficiency Percent	Fiber Excess Percent
1	1	D. Harbeck Welcome Turkey Starter	2 2	-	-
10	1	Humphreys-Godwin Co. Dixie Brand 41% Protein Cottonseed Meal .	1 6	-	-
2	1	International Vegetable Oil Co., Inc. High Grade Cottonseed Meal	1.5	-	_
2	1	Kellogg Company of Canada, Ltd. O-Corn-O Hominy Feed	1.1	-	_
3	1	Chas. A. Krause Milling Co. Badger White Hominy Feed	-	2.2	_
6	2	Geo. Q. Moon Co. { U. S. 20% Dairy Ration	1.9	-	=
8	1	Jas. F. Morse & Co. Morse's 50% Meat Scraps	3.3	-	-
4	1	Neumond Co. Neumond Dried Brewers Grains	2.4	-	_
2	2	Niagara Falls Milling Co. (Choice Wheat Red Dog	_	1.5 1.2	=
2 2 1 1 1	1 2 1 1 1	Park & Pollard Co. Bidwell 24 % Dairy Ration . Bidwell 20 % Dairy Ration . Bidwell 20 % Dairy Ration . Doubles 16 % Dairy Ration . Manamar Top Notch Dairy Ration . Top Notch 16 % Dairy Ration .	-	1.5	1.7 2.5 1.8 1.4 1.4
2	1	Penick & Ford Ltd Inc. Douglas Gluten Meal	1.8	_	_
1	1	H. C. Puffer Co. Sweetened Producer Dairy Feed	1.1	_	1.7
2	1	John Reardon & Sons Co. 55% Register Brand Meat Scrap	2.2	_	_
1	1	N. Roy & Son Steamed Meat & Bone	1.2	-	_
1	1	Arthur Ventura Ventura's Dairy Feed	1.7	-	-
3	3	C. P. Washburn Co. ("Made Right" 16% Dairy Feed ("Made Right" 16% Dairy Feed ("Made Right" 16% Dairy Feed	-	-	1.9 1.4 1.8
2	2	H. K. Webster Co. (Blue Seal Stock Feed (Blue Seal Stock Feed	=	_	4.4 3.6
1	1	West-Nesbitt Inc. Pure Feed Horse Ration	-	_	1.2

Certified Ingredients

Allied Mills, Inc.

Empire Egg Mash

Dried buttermilk, dried skim milk, meat scraps, fish meal, soybean oil meal, choice alfalfa meal, wheat bran, wheat standard middlings, corn gluten feed, corn meal, fine ground oats, 1% ground limestone and 1% salt.

Empire Growing Mash

Corn meal, wheat bran, soybean oil meal, fine ground oats, meat scraps, fish meal, wheat standard middlings, choice alfalfa meal, corn gluten feed, dried skim milk, dried buttermilk. 1% salt and 1% ground limestone.

Wayne-Amco 24% Dairy Ration
Cottonseed meal, corn gluten meal, corn distillers' dried grains, brewers' dried grains, corn gluten feed, old process linseed oil meal, soybean oil meal, peanut oil meal, ground oats, corn meal and hominy meal, wheat bran, cane molasses, 0.5% steamed bone meal, 1.5% ground limestone, 1.0% salt, 0.03% iron oxide, 0.0005% potassium iodide.

Wayne-Amco 20% Dairy Ration
Cottonseed meal, brewers' dried grains, corn distillers' dried grains, ground oats, corn gluten
feed, corn meal and hominy meal, soybean oil meal, corn gluten meal, old process linseed oil
meal, wheat bran, cane molasses, 0.5% steamed bone meal, 1.5% ground limestone, 1.0% salt,
0.3% fron oxide and 0.0005% potassium iodide.

Wayne-Amco 16% Dairy Ration
Corn distillers' dried grains, cottonseed meal, brewers' dried grains, corn gluten feed, old
process linseed oil meal, corn meal, hominy meal, soybean oil meal, ground oats, wheat bran,
cane molasses, 0.5% steamed bone meal, 1.0% ground limestone, 1.0% salt, 0.03% iron oxide, and 0.0005% potassium iodide.

Wayne Broiler Ration

The Droiler Kation Dried buttermilk, dried skim milk, liver meal, meat scraps, fish meal, ground yellow corn, fine ground oats, wheat standard middlings, wheat bran, soybean iol meal, choice alfalfa meal, 1.5% ground limestone, 0.04% from oxide, 0.0005% potassium doide, 0.25% salt and sarding. oil.

Wayne Chick Starter

Dried buttermilk, dried skim milk, liver meal, meat scraps, fish meal, wheat standard mid-dlings, corn meal, fine ground oat meal, fine ground oats, choice alfalfa meal, soybean oil meal, wheat bran, 1.5% ground limestone, 0.06% iron oxide, 0.0007% potassium iodide, 0.25% salt and sardine oil.

Wayne Egg & Breeder Mash
Dried buttermilk, dried skim milk, liver meal, meat scraps, fish meal, wheat standard middlings, wheat bran, corn meal, fine ground oat meal, corngluten feed, choice alfalfa meal, soybean
oil meal, fine ground oats, 2 % ground limestone, 0.06 % iron oxide, 0.0007 % potassium iodide
and 0.25 % salt.

Dried buttermilk, dried skim milk, liver meal, meat scraps, fish meal, wheat standard mid-dlings, corn meal, fine ground oat meal, fine ground oats, choice alfalla meal, soybean old wheat branch is soybean old wheat corn, 1.5% ground limestone, 0.06% iron oxide, 0.000% po botassium iodide and 0.25%

Wayne Growing Mash with Sardine Oil

Dried buttermilk, dried skim milk, liver meal, meat scraps, fish meal, wheat standard middlings, corn meal, fine ground oat meal, fine ground oats, choice alfalfa meal, soybean oil meal,
wheat bran, 1.5% ground limestone, 0.06% iron oxide, 0.0007% potassium iodide, 0.25% salt and sardine oil.

Wayne Mash Concentrate

one missis Concentrate
Dried buttermlik, dried skim milk, liver meal, fish meal, peanut oil meal, meat scraps, soybean
oil meal, corn gluten meal, corn gluten feed, choice alialfa meal, 4% ground limestone, 0.15%
iron oxide, 0.002% potassium iodide and 0.5% salt.

Wayne Poultry Fattener
Ground yellow corn, corn germ oil meal, white hominy feed, rolled oats, oat flour, fine ground
oats, wheat standard middlings, wheat red dog, old process linseed oil meal and 1% salt.

Wayne Turkey Growing Mash
Dried buttermilk, dried skim milk, liver meal, meat scraps, fish meal, wheat standard middlings, corn meal, fine ground oats, choice alfalfa meal, soybean oil meal, corn gluten meal,
wheat bran, 1% charcoal, 2% ground limestone, 0.06% iron oxide, 0.0007% potassium iodide
and 0.25% salt.

Wayne Turkey Growing Mash with Sardine Oil

Dried buttermilk, dried skim milk, liver meal, meat scraps, fish meal, wheat standard middlings, corn meal, fine ground oats, choice alfalfa meal, soybean oil meal, corn gluten meal,
wheat bran, 1½ charcoal, 2% ground limestone, 0.06% iron oxide, 0.0007% potassium iodide,
0.25% salt and sardine oil.

Wayne Turkey Starting Mash

Dried buttermilk, dried skim milk, liver meal, meat scraps, fish meal, wheat standard mid-dlings, corn meal, choice alfalfa meal, soybean oil meal, wheat bran fine ground cats, 1% charcoal, 2% ground limestone, 0.06% iron oxide, 0.0007% potassium iodde, 0.25% salt and sardine oil.

A. P. Ames Co.

Ames Complete Cycle Ration Corn meal, wheat middlings, wheat bran, fish meal, meat scraps, pulverized whole oats, dried milk, alfalfa leaf meal, calcium carbonate, salt, Clo-Trate concentrated cod liver oil.

Ames Complete Starter and Broller Ration Corn meal, wheat middlings, dried skim milk, pulverized whole oats, wheat bran, alfalfa leaf meal, cod fish meal, meat scraps, calcium carbonate, salt, Clo-Trate concentrated cod liver oil.

Ames Foo Mash

Corn meal, wheat middlings, pulverized whole oats, wheat bran, cod fish meal, meat scraps, alfalfa leaf meal, dried skim milk, calcium carbonate, salt, Nopco XX concentrated cod liver

Ames 20% Milk Maker

Gluten, corn meal (and, or hominy), wheat bran, wheat middlings, linseed meal (and, or soy bean oil meal, and, or cotton seed meal), oat feed, calcium carbonate, bone meal, and salt.

Arcady Farms Milling Co.

Arcady 20% Open Formula Production Ration
Wheat bran, hominy feed, o. p. linseed oil meal, ground white oats, corn gluten feed, cottonseed
meal, corn gluten meal, molasses, 1% bone meal, 1% calcium carbonate from limestone, 1%

Arcady 24% Open Formula Production Ration Wheat bran, hominy feed, o. p. linseed oil meal, ground oats, corn gluten feed, cottonseed meal, corn gluten meal, molasses, 1% bone meal, 1% calcium carbonate from limestone, 1%

Arcady-Wonder Complete All Mash Chick Starter

ady-wonder Complete Al Mash Chick Starter Wonderlas (molasses, peant) oil meal, soy bean oil meal, o. p. linseed oil meal, corn oil cake meal), animal liver meal, fish meal, meat scraps, corn meal, wheat middlings, ground oats, ground oat groats, dehydrated alfalfa leaf meal, dried buttermilk, fortified cod liver oil, steamed bone meal, 1% calcium carbonate from limestone, ½ of 1% salt, ¼ oz. potassium iodide per ton.

Arcady-Wonder Growing Mash

Wonderlas (molasses, peanut oil meal, soy bean oil meal, o. p. linseed oil meal, corn oil cake Wonderlas (molasses, peanut on meat, soy bean on meat, o. p. inseed on meat, corn on case, meat), animal liver meat, fish meat, meat seraps, dried buttermilk, corn gluten feed, corn meat, wheat bran, wheat middlings, dehydrated alfalfa meat, fortlined cod liver oil, ground oats, bone meat, 1% calcium carbonate from limestone, $\frac{1}{2}$ of 1% sait, $1\frac{1}{2}$ or, potassium iodits, one meat, 1% calcium carbonate from limestone, $\frac{1}{2}$ of 1% sait, $1\frac{1}{2}$ or, potassium iodits, and the first of the first order order per ton.

Arcady Wonderlas for Poultry

Molasses, peanut oil meal, corn oil cake meal, o. p. linseed oil meal, soy bean oil meal, 2 % calcium carbonate from limestone, 2 % salt.

W. E. Atkinson Co.

Weaco Dry Mash

Corn meal, bran, middlings, ground oats, meat scraps, gluten feed, dried skim milk, alfalfa leaf meal, fish meal, calcium carbonate, salt, cod liver oil.

Barber & Bennett, Inc.

Big Ben Brand 20% Dairy Feed
Corn gluten feed, soybean oil meal, wheat bran, corn & rye distillers' grains, ground barley,
babassu oil meal, ground screenings from wheat, corn & oats, cane molasses, calcium carbonate
from limestone, steamed bone meal, 1% salt, potassium iodide, not less than .0017% iodine.

Beacon Milling Co., Inc.

Auburn Dairy Feed

Corn gluten feed, old process linseed oil meal, soy bean oil meal, ground oats, corn meal, ground grain screenings, cottonseed meal, wheat bran, ground barley, brewer's dried grains, corn distiller's dried grains, molasses, 1% salt, 2% calcium carbonate.

Old process linseed oil meal, soy bean oil meal, corn gluten meal, cottonseed meal, corn gluten feed, corn meal, brewer's dried grains, corn distiller's dried grains, wheat bran, wheat middlings, ground oats, ground barley, molasses, 1 % salt, 2 % calcium carbonate.

Beacon Sweet "20"

con Sweet "20" Old process linseed oil meai, soy bean oil meal, corn distiller's dried grains, cottonseed meal, wheat bran, wheat middlings, brewer's dried grains, corn gluten meal, corn gluten feed, ground barley, corn meal, ground oats, molasses, 2% calcium carbonate, 1% salt.

Beacon Battery Laying Ration
Dried skimmilk, dried buttermilk, fish meal, meat scrap, dehydrated alfalfa leaf meal, pulverized heavy oats, pulverized heavy barley, wheat bran, wheat flour middlings, corn meal, fine charcoal, ½% fine salt, fortified cod liver oil, 2% calcium carbonate.

Beacon CC Pellets
Dried skimmilk, ground yellow corn, liquid petrolatum, sulphur sublimatum, pulverized heavy barley, wheat bran, fortified cod liver oil, ½% salt.

Beacon Complete Starting Ration

Orlied skimmilk, meat scrap, fish meal, ground yellow corn, ground hulled oats, pulverized heavy oats, pulverized heavy barley, wheat bran, wheat red dog flour, dehydrated alfalfa leaf meal, fortified cod liver oil, 2% calcium carbonate, 3% san

Beacon Dairy Ration
Old process linseed oil meal, soy bean oil meal, corn gluten feed, corn distiller's dried grains, ground barley, corn gluten meal, hominy feed, corn meal, cottonseed meal, ground oats, wheat bran, wheat middlings, 2% calcium carbonate, 1% salt.

Beacon Duck Breeders Fitting Ration

Wheat bran, corn meal, wheat low grade flour, pulverized oats, pulverized barley, alfalfa leaf meal, fish meal, meat scrap, 14% salt, 1% calcium carbonate, 14% calcium phosphate.

Beacon Duck Breeder Pellets

Dried skimmilk, meat scrap, fish meal, corn meal, pulverized heavy barley, wheat bran, wheat red dog flour, ground oat groats, debydrated alfalfa leaf meal, fortified cod liver oil, 2% calcium carbonate, 14 % salt.

Beacon Duck Fattening Pellets

CON DUCK FATTENING FEHETS
Meat scrap, corn meal, pulverized heavy barley, pulverized heavy oats, wheat bran, wheat
middlings, wheat red dog, dehydrated alfalfa leaf meal, old process linseed oil meal, soy bean
oil meal, 2% calcium carbonate, 14% salt.

Beacon Duck Growing Pellets

Meat scrap, fish meal, corn meal, pulverized heavy barley, pulverized heavy oats, wheat bran, wheat red dog, dehydrated alfalfa leaf meal, old process linseed oil meal, soy bean oil meal, fortified cod liver oil, 2% calcium carbonate, $\frac{1}{2}\%$ salt.

Beacon Duck Laying Pellets
Dried skimmilk, meat scrap, fish meal, corn meal, pulverized heavy barley, pulverized heavy
oats, wheat bran, wheat red dog, dehydrated alfalfa leaf meal, old process linseed oil meal,
soy bean oil meal, fortified cod liver oil, 2% calcium carbonate, ¼% salt.

Beacon Duck Starting Pellets

con Duck Starting reliets Dried skimmilk, meat scrap, fish meal, wheat bran, wheat red dog, corn meal, pulverized heavy barley, ground oat groats, dehydrated alfalfa leaf meal, soy bean oil meal, fortlified cod liver oil, 2% calcium carbonate, 4% salt.

Dried buttermilk, dried skimmilk, meat scrap, fish meal, pulverized heavy barley, pulverized heavy oats, corn meal, dehydrated affalfa leaf meal, wheat bran, wheat fiour middlings, fortified cod liver oil, 3% calcium carbonate, ½% fine salt, 1% Protozyme (an enzyme supplylng product derived from biochemically processed cereals).

Beacon Fleshing Pellets
Dried skimmilk, pulverized heavy oats, pulverized heavy barley, wheat low grade flour, comment, corn oil meal, wheat germ meal, fortified cod liver oil, 21,2% calcium carbonate, 1% salt.

Beacon Growing Mash
Dried skimmilk, meat scrap, fish meal, pulverized heavy oats, pulverized heavy barley, corn
meal, wheat red dog flour, dehydrated alfalfa leaf meal, wheat bran, wheat flour middlings,
fortified cod liver oil, 2% calcium carbonate, ½% salt.

Beacon's Cayuga Laying Mash

con's Cayuga Laying Mash Dried buttermilk, dried skimmilk, fish meal, meat scrap, corn meal, debydrated alfalfa leaf meal, wheat bran, wheat flour middlings, pulverized heavy barley, pulverized heavy oats, fortified coll liver oil, 3°C aclicium carbonate, 3°C salt.

Berkshire Coal & Grain Co.

Berkshire Hills Sweet Dairy Feed

Wheat bran, cottonseed meal, corn gluten feed, linseed oil meal, corn meal, ground oats, brewers grains, calcium carbonate, cane molasses and salt.

Green Mountain Laying Mash Wheat bran, wheat middlings, linseed oil meal, corn meal, fine ground oats, alfalfa meal, meat scraps, bone meal, fish meal, dried skim milk, calcium carbonate, salt, Nopco XX cod liver oil.

Borden Grain Co.

Borden's Dairy Feed
Wheat bran, wheat middlings, corn meal or hominy, gluten meal, gluten feed, cottonseed meal, soy bean oil meal, tinseed oil meal, calcium carbonate, bone meal, salt.

Borden's Laying Mash

Corn meal, wheat bran, wheat middlings, ground oat meal, dried milk, alfalfa leaf meal, fish meal, meat scrap, soy bean oil meal, cod liver oil, calcium carbonate, salt.

Geo. B. Brown Corp.

Brown's Dairy Feed

Wheat bran, hominy feed, oat feed, cottonseed meal, calcite flour, distillers grains, corn meal, o. p. linseed meal, corn gluten feed, molasses, bone meal, salt.

Corn meal, wheat bran, wheat midds, ground oats, meat scraps, fish scraps, dried milk, alfalfa leaf meal, charcoal, calcite flour, salt, and Nopco XX cod liver oil.

Community Feed Stores, Inc.

Community Chick Mash

Yellow corn meal or hominy, feeding oat meal, wheat bran, wheat middlings, red dog middlings, alfalfa meal, dried milk, choice meat scraps, fish meal, precipitated bone meal, calcium carbonate, cod liver meal, cod liver oil, salt.

Community 20 Dairy Ration
Corn distillers dried grains, 41% cotton seed meal, soya bean meal, corn gluten feed, yellow corn meal or hominy, pure ground oats, wheat bran, molasses, salt, calcium carbonate.

Community Growing Mash

Yellow corn meal or hominy, pure ground oats, wheat bran, wheat middlings, alfalfa meal, soya bean meal, dried milk, choice meat scraps, pure fish meal, oyster shell meal, salt, cod liver oil.

Community Laying Mash

Yellow corn meal or hominy, pure ground oats, wheat bran, gluten, wheat middlings, choice meat scraps, soya bean meal, dried milk, alfalfa meal, salt, calcium carbonate, oyster shell meal, cod liver oil.

Hilltop 20 Dairy Ration

All % cotton seed meal, soya bean meal, corn gluten feed, hominy or corn meal, Vim oat mill feed, wheat bran, corn distillers dried grains, cane molasses, calcium carbonate, salt.

Nicolas Courcy Grain Co.

Courcy Eastern Laying Mash Meal, wheat bran, ground oats, 45% beef scrap, standard middlings, ground wheat, leaf meal alfalfa, fish meal, milk, calcite flour, shell meal, salt, cod liver oil.

Cover & Palm Co.

C & P Growing Mash

Dried milk, meat scraps, fish meal, pulverized oats, corn meal, wheat bran, wheat middlings, alfalfa leaf meal, soy bean meal, Vitadine, hominy feed, salt, bone meal, potassium iodide, calcium carbonate, cod liver oil.

C & P Grade A Laying Mash

Dried milk, meat scraps, fish meal, corn meal, wheat bran, wheat middlings, pulverized oats, soy bean meal, alfalfa leaf meal, linseed meal, Vitadine, salt, calcium carbonate, potassium iodide, cod liver oil.

C & P Starter & Broiler Ration Dried milk, meat scraps, fish meal, ground hulled oats, soy bean meal, ccrn meal, wheat bran wheat red dog flour, wheat middlings, pulverized oats, Vitadine, alfalfa leaf meal, salt, bone meal, potassium iodide, calcium carbonate, ccd liver oil.

Curley Brothers

Crystal Complete Growing Feed

Ground corn, ground wheat, bran, middlings, oatmeal, oat groats, linseed oil meal, alfalfa leaf meal, meat meal, fish meal, dried skim milk, bone meal, calcium carbonate, salt, cod liver oil concentrates.

Crystal Complete Laying Mash
Ground barley, ground corn, ground wheat, oat groats, bran, middlings, alfalfa leaf meal, linseed oil meal, meat meal, fish meal, dried skim milk, calcium carbonate, bone meal, salt, cod liver oil concentrates.

Crystal 24% Dairy Ration

Corn gluten meal, corn gluten feed, cottonseed meal, linseed oil meal, distillers grains, hominy feed, ground barley, ground oats, bran and middlings with mill run of screenings, edible bone meal, salt, calcium carbonate.

Crystal Egg Mash
Linseed oil meal, yellow hominy feed, yellow corn meal, bran and middlings with mill run of
screenings, feeding oat meal, red dog, alfalfa poultry greens, beef scraps, fish scraps, steamed
bone meal, dried skim milk, salt, calcium carbonate.

Crystal Growing Mash

stat Growing Massi Cod liver oil, dried skim milk, meat scraps, white fish meal, steamed edible bone meal, alfalfa poultry greens, red dog flour, bran and middlings with mill run of screenings, feeding oat meal, yellow hominy feed, yellow corn meal, calclum carbonate, salt, linseed oil mea

Delaware Mills, Inc.

Delaware All Mash Chick Starter

Cod liver oil, dried skim milk, meat scrap, fish meal, oatmeal, alfalfa leaf meal, corn meal, wheat bran, wheat middlings, wheat reddog flour, bone meal, phosphatic calcium carbonate, charcoal and salt.

Delaware Growing Mash
Cod liver oil, dried skim milk, alfalfa leaf meal, meat scrap, fish meal, bone meal, soybean oil
meal, corn meal, wheat bran, wheat middlings, wheat flour middlings, oat meal, phosphatic
calcium carbonate, ½ of 1% salt.

Indian Growing Mash
Dried skim milk, meat scrap, fish meal, bone meal, soybean oil meal, alfalfa meal, wheat bran, wheat middlings, corn meal, ground barley, ground oats, phosphatic calcium carbonate and salt.

Indian Laying Mash

Dried skim milk, meat scrap, fish meal, bone meal, soybean oil meal, corn gluten feed, alfalfa meal, wheat bran, wheat middlings, corn meal, ground barley, ground oats, phosphatic calcium carbonate and salt.

Indian Sweet 20% Dairy Feed Cane molasses, linseed oil meal, corn gluten feed, cottonseed meal, soybean oil meal, peanut oil meal, wheat bran, wheat middlings, corn meal, reground oatfeed, corn distillers grains, phosphatic calcium carbonate and salt.

Frank Diauto

Diauto's Broiler Ration
Soy bean meal, yellow meal, bran, wheat flour middlings, ground oats, skim milk, alfalfa leaf
meal, 50 % meat scraps, fish meal 55 %, cod liver oil, calcium carbonate, salt, chicken feed.

uto's Fancy Chick Growing Mash Bran, middings pulverized ground oats, feeding oat meal, 50% scraps, dried milk, soy bean meal. oyster shell meal, affalfa meal, fish meal, salt, cod liver oil, corn meal.

Diauto's Dairy Feed Gluten feed, corn meal, ground oats, bran, linseed meal, cotton seed meal, salt.

Diauto's Special Egg Mash

Linseed meal, cod liver oil, meal, middlings, ground oats, feeding oat meal, oyster shell meal, 50% scraps, fish meal, milk, soy bean meal, ground barley, alfalfa meal, salt, bran.

F. Diehl & Son, Inc.

Diehl's Dairy Feed

Bran, brewers grains, cottonseed meal, gluten, linseed meal, corn meal, oat meal mill by-products, ground barley, pure ground oats, wheat middlings, salt, calcium carbonate, bone meal sweetened

Diehl's Dry Mash

Mifalfa, ground oats, bone, dried milk, charcoal, fish scraps, gluten meal, linseed, meal, meat scraps, middlings and red dog.

Dletrich & Gambrill, Inc.

All Mash Starter & Grower

Corn meal, oat meal, wheat middlings, alfalfa leaf meal, malt flour, fish meal, dried buttermilk, cod liver oil, soy bean meal, meat scrap, bone meal, 1% calcium carbonate, 1% salt, potassium iodide.

All Purpose Complete Ration

Coarse ground yellow corn, coarse ground wheat, pulverized oats, flour middlings, wheat bran, alfalfa leaf meal, dried buttermilk, meat scrap, fish meal, soy bean meal, steamed bone meal, $1\,\%$ calclum carbonate, $1\,\%$ salt, cod liver oil, potassium hodide.

D. & G. All Mash Turkey Starter Pure corn meal, wheat bran, wheat middlings, oat meal, alfalfa leaf meal, soy bean meal, linseed oil meal, meat scrap, fish meal, dried buttermilk, bone meal, 1% calcium carbonate, 1% salt, cod liver oil, potassium iodide.

D. & G. Breeder Mash Wheat bran, wheat middlings, yellow corn meal, pulverized oats, alfalia leaf meal, fish meal, meat scraps, dried buttermilk, cod liver oil, soy bean meal, malt flour, bone meal, 1% calcium carbonate, 1% salt, potassium iodide.

D. & G. Dairy Feed Cottonseed meal, peanut meal, linseed meal, gluten feed, corn feed meal, wheat bran, ground grain screenings, clipped oat byproducts, oat middlings, oats shorts, oat hulls, molasses, 1% bone meal, 1% calcium carbonate, 1% salt, potassium iodide.

D. & G. Poultry Conditioning Ration Cracked wheat, fine chick corn, corn meal, reddog, pulverized oats, wheat bran, alfalfa leaf meal, dried buttermilk, fish meal, meat scrap, soy bean meal, grit, bone meal, calcium carbon-ate, salt, mineral oil, peanut oil, cod liver oil, potassium iodide.

D. & G. Turkey Growing Mash Pure corn meal, wheat bran, wheat middlings, pulverized oats, oat meal, alfalfa meal, soy bean meal, linseed meal, meat scrap, dried buttermilk, bone meal, 1% calcium carbonate, 1% salt, potassium iodide.

Frederick Dairy Feed

AFTICE. DAITY FEED. Cottonseed meal, peanut meal, gluten feed, dried brewers grains, wheat bran, corn feed meal, ground grain screenings, clipped oat byproducts, oat middlings, oat shorts, oat hulls, molasses, 1% bone meal, 1% calcium carbonate, 1% salt, potassium iodide.

Wheat middlings, wheat bran, pulverized oats, corn feed meal, gluten feed, ground barley, soy bean meal, meat scrap, dried buttermilk, alfalfa leaf meal, bone meal, 1% calcium carbonate, 1% salt, potassium iodide, cod liver of 1% salt, potassium

Frederick Laying Mash

Wheat bran, wheat middlings, corn feed meal, pulverized oats, ground barley, gluten meal, meat scrap, fish meal, alfalfa meal, soy bean meal bone meal, 1% calcium carbonate, 1% salt, dried buttermilk, potassium iodide, cod liver oil.

Gambrill's Laving Mash

MMM SLAying Mash Wheat bran, wheat middlings, corn feed meal, linseed meal, soy bean meal, pulverized oats, alfalfa leaf meal, gluten meal, malt flour, meat scrap, fish meal, dried buttermilk, hone meal, 17%;calcium carbonate, 17% salt, cod liver oil, potassium iodide.

East Bridgewater Farmers' Exchange

Special Dairy Feed

Brewers' grains, wheat middlings, wheat bran, corn meal or hominy, ground oats, gluten meal, gluten feed, linseed meal, cottonseed meal, beet pulp, soy bean meal, distillers grain, bone meal, molasses and salt.

Special Growing Feed Corn meal, wheat bran, wheat middlings, reddog flour, alfalfa leaf meal, dried milk, fine ground beef scraps, fortlifed cod liver oil, ground oats, ground barley, ground wheat, fish scraps, soy bean meal, calcite flour.

Special Mash Feed

Yellow corn meal, wheat bran, reddog flour, fine ground heef scraps, alfalfa leaf meal, groun oats, ground barley, ground wheat, wheat middlings, dried milk, fortified cod liver oil, soya bean meal, calcium carbonate and fish scraps.

Eastern Grain Co.

Eastern 24% Dalry Ration, Sweetened
Wheat bran, wheat middlings, cottonseed meal, linseed meal, distillers grains, ground oats,
Buffalo gluten, Diamond gluten, brewers grains, ground harley, corn meal, cane molasses, soy
bean meal, high grade edible bone meal, calcium carbonate, and salt.

Eastern 20 % Dairy Ration Sweetened

tern 20% Dairy Kation Sweetened Wheat bran, wheat middlings, cottonseed meal, linseed meal, distillers grains, ground oats, Buffalo gluten, Dlamond gluten meal, brewers grains, ground barley, corn meal, pure cane molasses, hominy, soy bean meal, high grade edible bone meal, calcium carbonate, salt.

Eastern States Farmers' Exchange

Eastern States All-Mash Developer
E. S. yellow corn meal, wheat bran, wheat flour middlings, E. S. ground oats, E. S. ground barley, alfalfa leaf meal, 41% prot. soybean oil meal, dried skimmed milk, 50% protein meat scraps, 58% protein fish meal, oyster shell meal, dicalcium phosphate, sardine oil, salt.

Eastern States Combination Mash

tern States Combination Mash E. S. yellow corn meal, wheat bran, wheat flour middlings, E. S. ground oats, dried skimmed milk, alfalfa leaf meal, 50% protein meat scraps, 58% protein fish meal, oyster shell meal, sardine oil with 0.25% wheat germ oil, dicalcium phosphate, salt.

Eastern States Developer

tern States Developer
E. S. yellow corn meal, wheat bran, wheat flour middlings, E. S. ground barley, E. S. ground oats, 41 per cent protein soybean oil meal, alfalfa leaf meal, 58 per cent protein fish meal, 50 per cent protein meat scraps, dried skimmed milk, dried whey, oyster shell meal, sardine oil salt, dicalcium phosphate.

Eastern States Egg Mash

Wheat standard middlings, E. S. yellow corn meal, wheat bran, E. S. ground barley, 58 per cent protein fish meal, 50 per cent protein meat scraps, 41 per cent protein soybean oil meal, E. S. ground oats, alfalfa leaf meal, corn gluten meal, oyster shell meal, sartine oil, salt.

Eastern States Fattener Mash E S, yellow corn meal, corn oil meal, ground oat groats, dried skimmed mild, wheat standard middlings, wheat red dog, E S, ground oats, 41 per cent protein soybean oil meal, salt.

Eastern States Flushing Mash
Dried whey, E. S. yellow corn meal, wheat bran, wheat flour middlings, 41 per cent protein
soybean oil meal, alfalfa leaf meal, 58 per cent protein fish meal, 50 per cent protein meat
scraps, sardine oil.

Eastern States Highland 16
Distillers' corn dried grains, oat mill feed (oat bulls, oat shorts, oat middlings), hominy feed,
E. S. ground barley, cane molasses, wheat bran, 41% protein soybean oil meal, 41% protein
cottonseed meal prime quality, corn gluten feed, wheat germ oil meal, calcium carbonate, salt

Eastern States Highland 20

Distillers' corn dried grains, oat mill feed (oat hulls, oat shorts, oat middlings). 41% protein soybean oil meal, 41% protein cottonseed meal prime quality, can molasses, E. S. ground barley, hominy feed, wheat grain of meal, calcium carbonate,

Eastern States Producer 20
E. S. yellow corn meal, wheat bran, wheat flour middlings, 50% protein meat scraps, E. S. ground oats, alfalfa leaf meal, dried skimmed milk, 58% protein fish meal, 41% protein soybean oil meal, oyster shell meal, sardine oil with 0.25% wheat germ oil, dicalcium phosphate,

Eastern States Producer 17

E. S. yellow corn meal, wheat flour middlings, wheat bran, E. S. ground cats, 50% protein meat scraps, 58% protein fish meal, alfalfa leaf meal, dried skimmed milk, cyster shell meal, sardine oil with 0.25% wheat germ oil, diealcium phosphate, san

Eastern States Sixteen

E. S. ground oats, wheat bran, distillers' corn dried grains, cane
molasses, corn gluten feed, E. S. ground barley, 41 per cent protein cottonseed meal prime
quality, 32 per cent protein old process linseed meal, 41 per cent protein soybean oil meal,
wheat germ oil meal, dicalcium phosphate, sait.

Eastern States Starting and Broller Ration
E. S. yellow corn meal, wheat han, wheat flour micdlings, ground oat groats, dried skimmed
milk, alfalfa leaf meal, 50 per, cent protein meat scraps 58 per cent protein fish meal, oyster shell meal, salt, sardine oil, dicalcium phosphate

Eastern States 32% Supplement Feed

tern states 32% Supplement reed 41 per cent protein cottonseed meal prime quality, 41 per cent protein soybean oil meal, distillers' corn dried grains, corn gluten meal, 32 per cent protein old process linseed meal, cane molasses, wheat bran, dicalcium phosphate, salt.

Eastern States Turkey Breeder Mash. E. S. yellow corn meal, wheat bran. 50% protein meat scraps, wheat flour middlings, dried skimmed milk, alfalla leat meal, 41% protein soybean oil meal, E. S. ground oats, 58% protein fish meal, corn gluten meal, oyster shell meal, sardine oil with 0.25% wheat germ oil, dicalcium phosphate, salt

Eastern States Turkey-Fat

E. S. yellow corn meal, wheat bran, wheat flour middlings, 50 per cent protein meat scraps, E. S. ground oats, 41 per cent protein soybean oil meal, alfalfa leaf meal, corn gluten meal, dried skimmed milk, ground oat groats, oyster shell meal, saft.

Eastern States Turkey-Grow
E. S. yellow corn meal, wheat bran, wheat flour middlings, 41 per cent protein soybean oil meal,
55 per cent protein fish meal, ground oat groats, alfalfa leaf meal, dried skimmed milk, corn
gluten meal, E. S. ground oats, 50 per cent protein meat scraps, oyster shell meal, sardine oil,
dicalcium phosphate, sait.

Eastern States Turkey-Start

tern States Turkey-Start E. S. yellow corn meal, wheat bran, wheat flour middlings, 41 per cent protein soybean oil meal, 85 per cent protein fish meal, ground oat groats, corn gluten meal, alfalfa leaf meal, 50 per cent protein meat scraps, dried skimmed milk, oyster shell meal, sardine oil, dicalcium phosphate, salt.

Michael W. Ellis

The Ellis Dairy Feed

5.1:18 Darry Feed. Corn meal, wheat middlings, wheat bran, gluten meal, hominy feed, gluten feed, corn distillers grains, cottonseed meal, oil meal, ground oats, calcite flour, salt, edible bone meal. (Wheat feeds may contain screenings not exceeding mill run.)

The Ellis Poultry Mash
Wheat bran, wheat middlings, hominy feed, gluten feed, corn meal, rolled oats or feeding oatmeal, alfalfa leaf meal, cod liver oil, beef scraps, dried skim milk or buttermilk, edible bone meal, salt, charcoal, calcite flour. (Wheat feeds may contain screenings not exceeding mill run)

The Ellis Special Dairy Feed

Hominy feed, gluten feed, wheat bran, wheat middlings, Sugared Vim feed, cottonseed meal, gluten meal, salt, calcite flour, alfalfa meal. (Wheat feeds may contain screenings not exceeding mill run.)

Elmore Milling Co., Inc.

Wheat germ meal, yellow corn meal, wheat bran, wheat middlings, ground heavy oats, alfalfa leaf meal, fish meal, meat & bone meal, dried skim milk, cod liver oil, cod liver meal, oyster shell flour, salt.

Elmore Chixsaver

Dried skim milk, wheat flour midds, wheat bran, corn meal, alfalfa leaf meal, oat flour, meat and bone meal, fish meal, cod liver oil, cod liver meal, corn gluten meal, oyster shell flour, fine table salt.

Elmore Egg Mash

Dried skim milk, meat meal, second clear wheat flour, pure ground oats, wheat middlings, corn meal, (No. 2. yellow), wheat bran, alfalfa leaf meal, fish meal, bone meal, cod liver oil. oyster shell flour, salt.

Corn meal, corn oil meal, pulverized heavy oats, standard midds, low grade wheat flour, corn gluten meal, soya bean oil meal, dried skim milk, cod liver oil, salt.

Dried buttermilk, meat meal, bone meal wheat midds, wheat bran, low grade wheat flour, alfalfa leaf meal, corn meal, oat meal, gluten meal, fish meal, cod liver oil, oyster shell flour,

Elmore M. A. C. Laying Mash Alfalfa leaf meal, wheat bran (may contain mill run screenings), corn meal, fish meal, wheat midds, dried skim milk, ground heavy oats, meat scraps, oyster shell flour, cod liver oil, salt.

Ocean distillers grains, wheat bran, old process oil meal, corn meal or hominy feed, barley malt sprouts, corn gluten feed, cotton seed meal, dried brewers' grains, soya bean oil meal, calcium carbonate and salt.

Elmore Milk Grains Junior

Corn distillers grains, wheat bran, old process oil meal, corn meal or hominy feed, barley malt sprouts, corn gluten feed, cotton seed meal, dried brewers' grains, soya bean oil meal, calcium carbonate, salt.

Elmore Milk Grains Junior Sweet

Corn distillers grains, wheat bran, old process oil meal, corn meal or hominy feed, barley malt sprouts, corn gluten feed, cotton seed meal, dried brewers' grains, soya bean oil meal, molasses. calcium carbonate. salt.

Elmore's Sweet Digesto Dairy Feed

Ore stated in the control seed meal, wheat bran, cocoanut oil meal, pulverized wheat screenings, oat meal mill by-products (oat hulls, oat midds and oat shorts), cane molasses, salt.

Elmore Turkey Fattener

Yellow corn meal, wheat bran, wheat middlings, ground oats, ground barley, alfalfa leaf meal, soya bean oil meal, corn gluten meal, dried skim milk, meat scraps, oyster shell flour, cod liver oil, salt.

Elmore Turkey Growing Mash
Yellow corn meal, wheat bran, wheat middlings, ground heavy oats, ground barley, alfalfa
leaf meal, soya bean oil meal, corn gluten meal, dried skim milk, meat scraps, fish meal,
oyster shell flour, cod liver oil, salt.

Emco Feed Wheat bran, wheat midds, linseed oil meal, beet pulp, corn gluten feed, corn meal or hominy feed, cotton seed meal, calcium carbonate, salt.

Granger 24% Dairy Ration

Wheat bran, wheat middlings, cotton seed meal, soya bean meal, corn gluten feed, cane molasses, reground wheat screenings, ground oats, dried brewers' grains, calcium carbonate. aalt

Granger 20% Dairy Ration

wheat bran, wheat midds, cotton seed meal, corn gluten feed, corn meal or hominy feed, soya bean meal, cane molasses, reground wheat screenings, ground oats, dried brewers' grains, copra oil meal, calcium carbonate, salt.

Waldorf 20% Dairy Ration Soybean oil meal, wheat bran, cocoanut oil meal, corn gluten feed, corn gluten meal, cotton seed meal, cane molasses, ground oats, pulverized grain screenings, calcium carbonate, salt,

John W. Eshelman & Sons

Eshelman Certified 20% Dairy Ration

Corn gluten feed, hominy feed, ground oats, o. p. oil meal, wheat bran, cottonseed meal, soybean oil meal, wheat middlings, corn distillers' dried grains, cane molasses, steamed bone meal, calcium carbonate, salt.

Eshelman Challenge Dairy Feed
Cottonseed meal, wheat bran, corn gluten feed, cane molasses, corn gluten meal, ground oats, brewers' dried grains, corn distillers' dried grains, corn meal, o. p. oil meal, soybean oil meal, reground grain screenings from wheat, 1% bone meal, 1% calcium carbonate, 1% salt.

Eshelman Lancaster 20 Dairy Feed Wheat bran, cottonseed meal, ground oats, corn gluten feed, cane molasses, brewers' dried grains, corn distillers' dried grains, corn meal, o. p. oil meal, soybean oil meal, 1% bone meal, 1% calcium carbonate, 1% salt.

Eshelman Pennsy 16 Dairy Feed

Wheat bran, cottonseed meal, cane molasses, corn gluten feed, brewers' dried grains, o. p. oil meal, soybean oil meal, reground grain screenings from wheat, oat mill feed (oat midds, oat hulls, oat shorts), 1% bone meal, 1% salt, 1% calcium carbonate.

Eshelman Pennsy Laying Mash
Corn meal, wheat middlings, meat scrap, wheat bran, ground oats, alfalfa meal, soybean oil
meal, cane molasses, fish meal, corn gluten feed, o. p. oil meal, 1% bone meal, 1% calcium
carbonate, ½% salt.

Eshelman Red Rose All Mash Starter

Corn meal, wheat bran, wheat middlings, pure oat meal, meat scrap, fish meal, alfalfa leaf meal, dried butternilk, dried whey, o. p. oil meal, 2½% calcium carbonate, 1% bone meal, ½% salt, fortified cod liver oil.

Eshelman Red Rose Broiler Ration

Pure corn meal, wheat bran, wheat middlings, oat meal, pulverized oats, meatscrap, wheatred dog, soybean oil meal, affalfa meal, dried buttermilk, dried whey, o. p. oil meal, fish meal, 1% calcium carbonate, ½% salt, fortified cod liver oil.

Eshelman Red Rose 24 Dairy Feed
Cottonseed meal, wheat bran, corn gluten feed, cane molasses, corn gluten meal, ground oats, brewers' dried grains, corn distillers' dried grains, corn meal, o. p. oil meal, soybean oil meal, 1% bone meal, 1% calcium carbonate, 1% salt.

Eshelman Red Rose Growing Mash Wheat middlings, corn meal, wheat bran, meat scrap, pulverized oats, corn gluten feed, oat meal, soybean oil meal, hominy feed, o. p. oil meal, fish meal, dried buttermik, dried whey, fine alfalfa meal, 1% calcium carbonate, 1% salt, fortified cod liver oil.

Eshelman Red Rose Laying Mash
Wheat middlings, corn meal, meat scrap, wheat bran, corn gluten feed, ground oats, o. p. oil
meal, fish meal, soybean oil meal, hominy feed, fine alfalfa meal, dried buttermilk, dried
whey, 1% calcium carbonate, ½% salt, fortified cod liver oil.

Farm Service Stores, Inc.

C Dairy Ration

Corn meal, hominy, cottonseed meal, linseed oil meal, corn gluten feed, wheat bran (with wheat screenings not exceeding mill run), wheat midds (with wheat screenings not exceeding mill run), ground oats, bone meal, calcium carbonate, salt, (with or without molasses).

C Growing Mash

Corn meal, mixed feed, ground oats, meat scraps, dried milk, fish scraps, alfalfa meal, calcium carbonate, salt, cod liver oil.

Aying Mash Corn meal, mixed feed, corn gluten feed, linseed oil meal, meat scraps, alfalfa meal, ground oats, sova bean oil meal, calcium carbonate, bone meal, fish meal, salt.

18 % Dairy Ration Corn meal, hominy, wheat bran (with wheat screenings not exceeding mill run), corn gluten feed, cottonseed meal, linseed oil meal, dried brewers grains, soya bean oil meal, molasses, oat midds, calcium carbonate, ground wheat screenings, malt sprouts, ground oats, salt.

Diamond A Dairy Ration

Corn meal, hominy, linseed oil meal, corn gluten feed, wheat bran (with wheat screenings not exceeding mill run), dried brewers grains, corn gluten meal, cottonseed meal, stock feed, calcium carbonate, salt.

Diamond C Dairy Feed
Wheat bran (with wheat screenings not exceeding mill run), wheat midds (with wheat screenings not exceeding mill run), corn meal, hominy, cottonseed meal, linseed oil meal, beet pulp, corn gluten feed, corn gluten meal, salt.

Wheat bran (with wheat screenings not exceeding mill run), corn meal, hominy, ground oats, pulverized oats, corn gluten feed, cottonseed meal, linseed oil meal, dried brewers grains, ground wheat screenings, molasses, salt.

New England Dairy Ration

Corn gluten meal, corn gluten feed, wheat bran (with wheat screenings not exceeding mill
run), yellow corn meal, linseed oil meal, cottonseed meal, hominy, ground oats, molasses, calcium carbonate, salt

North Star 24% Dairy Feed

Corn meal, hominy, ground oats, soya bean oil meal, dried brewers grains, distillers' grains, wheat bran (with wheat screenings not exceeding mill run), corn gluten meal, corn gluten feed, cottonseed meal, linseed oil meal, molasses, calcium carbonate, ground barley, ground wheat screenings, bone meal, salt

North Star 20% Dairy Feed
Corn meal, hominy, soya bean oil meal, dried brewers grains, corn gluten feed, corn gluten
meal, wheat bran (with wheat screenings not exceeding mill run), cottonseed meal, linseed oil
meal, ground wheat screenings, beet pulp, molasses, oat midds, calcium carbonate, bone meal,

North Star Growing Mash

Corn meal, pulverized oats, alfalfa meal, wheat bran (with wheat screenings not exceeding mill run), wheat midds (with wheat screenings not exceeding mill run), corn glutten feed linseed oil meal, calcium carbonate, meat scraps, fish meal, dried milk, soya bean oil meal, salt, cod liver oil.

North Star Laying Mash

CON meal, pulverized oats, alfalfa meal, wheat bran (with wheat screenings not exceeding mill run), wheat midds (with wheat screenings not exceeding mill run), corn gluten feed, ground barley, soya bean oil meal, meat scraps, calcium carbonate, fish meal, dried mills, sait, (with or without cod liver oil).

First National Stores, Inc.

Henfield Egg Mash

Heniny, corn meal, wheat middlings, wheat flour middlings, wheat bran, meat scraps, corn gluten feed, pulverized oats, old process linseed oil meal, fish meal, alfalfa meal, dired buttermilk, fortified cod liver oil, steamed bone meal, 1% calcium carbonate, ½ of 1 % salt.

Flory Milling Co., Inc.

Flory's "All-Mash" Chick Starter

rys 'All-Masn Chick Starter Oatmeal, yellow corn meal, wheat bran, standard wheat middlings, choice fine alfalfa meal, dried tomato pulp, ground barley, dried skimmilk, fish meal, meat scrap, liver meal, soybean meal, linseed oil meal, ground wheat, pulverized oats, cod liver oil, essential minerals calcium carbonate, calcium phosphate, calcium sulphate, iron sulphate, sulphur, iodine and salt).

Flory's Dairy Feed
Cottonseed meal, o. p. oil meal, peanut meal, ground white oats, cocoanut oil meal, soybean
meal, corn gluten feed, corn gluten meal, malt sprouts, corn distillers' grains, dried brewers'
grains, affalfa meal, wheat bran (containing screenings not ezceeding mill run), standard
wheat middlings, molasses, essential minerals (calcium carbonate, calcium phosphate, calcium
sulphate, iron sulphate, sulphur, iodine and salt).

Flory's 24% Special Dairy Feed
Cottonseed meal, corn gluten feed, peanut meal, ground white oats, corn gluten meal, wheat
bran 'containing se cenings not exceeding mill run), coconut oil meal, corn distillers' grains,
dried brewers' grains, malt sprouts, molasses, soybean meal, alfalfa meal, corn meal, standard
wheat middlings, essential minerals (calcium carbonate, calcium phosphate, calcium sulphate
iron sulphate, sulphur, iodine and salt).

Flory's 20% Special Dairy Feed Cottonseed meal, gluten meal, gluten feed, corn meal, alfalfa meal, ground oats, cocoanut oil meal peanut meal, soybean meal, corn distillers' grains, dried brewers' grains, malt sprouts, wheat bran (containing screenings not exceeding mill run), essential minerals (calcium carbornate, calcium phosphate, calcium sulphate, iron sulphate, sulphur, iodine and salt).

Flory's Growing Mash
Yellow corn meal, dried skimmilk, choice alfalfa meal, dried tomato pulp, ground white oats,
ground barley, standard wheat middlings, wheat bran, corn gluten meal, meat scrap, liver
meal, fish meal, soybean meal, essential minerals (calcium carbonate, calcium phosphare,
calcium sulphate, iron sulphate, sulphur, iodhe and salt), cod liver oil.

Flory's 3 in 1 Starter-Growing-Laying Mash

Alfalfa meal, fish meal, oatmeal, pure corn meal, dried buttermilk, meat scrap, soybean meal, ground wheat, ground barley, wheat bran, standard wheat middlings, tomato pulp, cod liver oil, essential minerals (calcium carbonate, calcium phosphate, calcium sulphate, iron sulphate, sulphur, iodine and salt).

Flory's 32% Protein Supplement Mash
Fish meal, soybean oil meal, meat scrap, liver meal, dried skimmilk, corn gluten meal, standard
wheat middlings, wheat bran, cocanut oil meal, alfalfa leaf meal, essential minerals (calcium
carbonate, calcium phosphate, calcium sulphate, iron sulphate, sulphur, iodine and salt), cod liver oil

Golden Egg Laying Mash
Dried buttermilk, meat scrap, fish meal, dried tomato pulp, soybean meal, yellow corn meal,
wheat flour middlings, ground barley, wheat bran, ground white oats, choice alfalfa meal, corn
gluten meal, cocoanut oil meal, cod liver oil, essential minerals (calcium carbonate, calcium phosphate, calcium sulphate, iron sulphate, sulphur, iodine and salt).

On Darry Feed O. p. oil meal, cottonseed meal, peanut meal, soybean meal, corn gluten feed, standard wheat middlings, corn meal, wheat bran (containing screenings not exceeding mill run), corn distillers' grains, dried brewers' grains, malt sprouts, ground oats, melasses, alfalfa meal, coccanut oil meal, essential minerals (calcium carbonate, calcium phosphate, calcium sulphate, iron sulphate, sulphur, iodine and sait).

Fred A. Fountain

Fountains' Buttermilk Laying Mash
Dry buttermilk or dry skim milk, beef scrap, fish meal, alfalfa meal, ground oat groats,
second clear flour, bran, middlings, yellow corn meal, gluten, calcium carbonate, table salt.

J. B. Garland & Son

Garland Chick Starter

Cod liver oil, corn meal, ground oats, oat meal, dried milk, ground wheat, ground barley, fish meal, meat scraps, wheat bran, wheat middlings, alfalfa leaf meal, calcium carbonate and salt.

Garland Complete Starting and Broller Mash
Alfalfa leaf meal, fish meal, meat scraps, ground wheat, dried milk, cod liver oil, ground barley, ground oats, corn meal, wheat bran, wheat middlings, calcium carbonate and salt.

Garland 20% Dalry Ration
Soya bean meal, brewers dried grains, linseed oil meal, cottonseed meal, corn gluten feed,
distillers dried grains, malt sprouts, palm kernel meal, wheat bran, middlings, corn meal, fish
meal, molasses, calcium carbonate and salt.

Garland 24% Dairy Ration
Soya bean maal, brewers dried grains, distillers dried grains, cottonseed meal, linseed oil meal,
corn gluten feed, wheat bran, middlings, malt sprouts, corn gluten meal, palm kernel meal, corn
meal, fish meal, molasses, calcium carbonate and salt.

Garland Growing Mash
Alfalfa leaf meal, fish meal, meat scraps, linseed oil meal, dried milk, wheat bran, wheat middlings, soybean meal, ground oats, ground wheat, corn meal, calcium carbonate and salt. (With or without cod liver oil.)

Garland Laying Mash
Alfalfa leaf meal, soybean meal, fish meal, meat scraps, dried milk, linseed oil meal, wheat
bran, wheat middlings, ground oats, ground wheat, corn meal, calcium carbonate and salt.
(With or without cod liver oil.)

Royal 24% Dairy Ration Soya bean meal, ground corn, ground oats, corn gluten feed, wheat and wheat bran processed, distillers dried grains, cottonseed meal, palm kernel meal, molasses, calcium carbonate and salt.

Royal 20% Dairy Ration

Soya bean meal, corn gluten feed, distillers dried grains, wheat and wheat bran processed, cottonseed meal, palm kernel meal, ground corn, ground oats, molasses, calcium carbonate and salt

Royal Laying Mash
Alfalfa meal, corn meal, ground oats, ground wheat, dried milk, wheat bran, wheat middlings,
cod liver oil, fish meal, meat scraps, linseed oil meal, soya bean meal, calcium carbonate and

W. K. Glimore & Sons, Inc.

Neponset Poultry Mash
Wheat bran, wheat middlings, corn meal, ground oats, alfalfa, beef scraps, fish scraps, linseed oil meal, corn gluten, ground rolled oats, calcite flour, dried skim milk, fine salt, soy bean

Conference Mash

Yellow corn meal, standard wheat bran, wheat flour middlings, pure ground oats, meat scraps 50%, pure fish meal 55%, alfalfa leaf meal, milk, calcite flour, cod liver oil, dicalcium phosphate, salt.

Goode Grain Co.

Goode Laying Mash

Yellow corn meal, soy bean meal, wheat middlings, wheat bran, ground cats, meat scraps, fish meal, dried skim or buttermilk, alfalfa meal, calcium carbonate, salt, cod liver oil, with & without Vitidine a mineral concentrate.

Goode Starting & Growing Mash Yellow corn meal, soy bean meal, wheat middlings, wheat bran, ground oats, meat scraps, fish meal, dried skim or buttermilk, alfalfa meal, calcium carbonate, salt, cod liver oil, with & without Vitidine a mineral concentrate.

D. H. Grandin Milling Co.

Grandin's Baby Chick Starter

Dried buttermilk, fine ground hulled oats, ground wheat, corn meal, hominy feed, wheat middlings, alfalfa leaf meal, calcium carbonate, bone meal, one half of one per cent salt and liver oil.

Grandin's 20% Dairy Feed (Sweetened)

Cane molasses, cottonseed meal, soybean oil meal, linseed oil meal, corn distillers dried grains, corn gluten feed, wheat bran and wheat middlings (with ground wheat screenings not exceeding mill run), ground cats, corn meal, corn feed meal, hominy feed, steamed bone meal, calcium carbonate, salt and potassium iodide.

Grandin's 24% Dairy Feed (Sweetened)

Cane molasses, cottonseed meal, soybean oil meal, linseed oil meal, corn gluten meal, corn distillers dried grains, corn gluten feed, wheat bran and wheat middlings (with ground wheat screenings not exceeding mill run), ground oats, corn meal, corn feed meal, hominy feed, steamed bone meal, calcium carbonate, salt and potassium loidie.

Grandin's Growing Mash

ndin's Growing massi Dried buttermlik, ground meatand bone, fish meal, soybean oil meal, corn gluten feed, alfalfa leaf meal, ground yellow corn, hominy feed, pulversizm doats, ground barley, wheat bran, wheat middlings, calcium carbonate, salt and potassizm dodden.

Dried buttermilk, ground meat and bone, fish meal, soybean oil meal, corn gluten meal, corn gluten feed, ground yellow corn, hominy feed, alfalfa leaf meal, pulverized oats, ground barley, wheat bran, wheat middlings, calcium carbonate, salt and potassium iodide,

Dried beet pulp, cottonseed meal, soybean oil meal, linseed oil meal, corn distillers dried grains, corn gluten feed, wheat bran and wheat middlings (with ground wheat screenings not exceeding mill run), ground oats, corn meal, corn feed meal, hominy feed, steamed bone meal, calcium carbonate, salt and potassium iodide.

Grandin's 16% Dairy Feed (Sweetened)

Cane molasses, cottonseed meal, soybean oil meal, linseed oil meal, corn distillers dried grains, corn gluten feed, wheat bran and wheat middlings (with ground wheat screenings not exceeding mill run), ground oats, corn meal, corn feed meal, hominy feed, steamed bone meal, calcium carbonate, salt and potassium lodide.

Grandin's Start-To-Finish Mash

Concentrated cod liver oil, dried buttermilk, ground meat and bone, fish meal, soybean oil meal, corn gluter feed, alfalfa leaf meal, ground yellow corn, hominy feed, pulverized oats, ground barley, wheat bran, wheat middlings, calcium carbonate, salt and potassium iodide.

Grandin's Turkey Starter

noun s lurkey Starter Concentrated cod liver oil, dried buttermilk, ground meat and bone, fish meal, corn gluten meal, soybean oil meal, alfalfa leaf meal, ground hulled oats, hominy feed, ground yellow corn, ground wheat, pulverized oats, ground barley, wheat bran, wheat middlings, calcium carbonate, salt and potassium iodide.

Grandin's Twin Six Dairy Feed

Cottonsed meal, soybean oil meal, linseed oil meal, corn distillers dried grains, corn gluten feed, wheat bran and wheat middlings (with ground wheat screenings not exceeding mill run), alfalfa meal, ground oats, corn meal, corn feed meal, hominy feed, steamed bone meal, calcium carbonate, salt and potassium iodide.

M-S (Money-Saver) 20 % Dairy Feed (Sweetened)

Cane molasses, cottonseed meal, soybean oil meal, linseed oil meal, corn gluten feed, corn distillers dried grains, brewers dried grains, wheat bran, wheat middlings, 10% ground grain screenings from corn, wheat, oats and barley, oat mill feed (oat hulls, oat shorts, oat middlings), steamed bone meal, calcium carbonate, salt and potassium iodide.

Great Atlantic & Pacific Tea Co.

Daily Egg Laying Mash Feed
Ground oats, ground barley, soybean oil meal, old process linseed oil meal, corn gluten meal,
wheat standard middlings, wheat bran, alfalfa meal, corn feed meal, dried buttermilk, dried
skim milk, meat and bone scrap, fish meal, flour middlings, cod liver oil, cod liver meal, calcium
carbonate from limestone 2½% steamed bone meal 1½%, salt ½ of 1%, red Iron oxide .02%, and .0015 % potassium iodide.

Daily Growth Chick Starter

by Growth Chick Starter Dried buttermik, dried skimmed milk, meat and bone scrap, wheat flour, wheat standard middlings, ground corn, corn feed meal, ground oats, ground oat groats, cld process linseed oil meal, afafa meal, cod liver oil, calcium carbonate from limestone 1%, salt $\frac{1}{2}$ of 1%, steamed bone meal $\frac{1}{2}$ of 1%, of 1%, steamed bone meal $\frac{1}{2}$ of 1%.

Growth Growing Mash

by Growth Growing Mash Meat and bone scrap, fried buttermilk, dried skimmed milk, wheat bran, alfalfa meal, wheat standard middlings, corn feed meal, ground oats, ground barley, old process linseed oil meal, corn gluten feed, cod liver oil, calcium carbonate from limestone 1%, steamed bone meal $\frac{1}{2}\%$, satt $\frac{1}{2}$ 0 f 1%.

Milky Way Dairy Feed 20% Corn feed meal, dried grains from barley, malt and corn, wheat bran, cottonseed meal, wheat standard middlings, ground oats, ground barley, molasses, soybean oil meal, old process linseed oil meal, corn gluten meal, calcium carbonate from limestone 1%, salt 1%, malt sprouts, corn gluten feed.

Hales & Hunter Co.

Morning Glory Egg Mash

Whole ground corn, ground oats, wheat bran, wheat middlings, corn gluten feed, soy bean oil meal, alfalfa meal, dried buttermilk, meat scraps, granulated charcoal $\frac{1}{2}2\frac{C}{C}$, and minerals. (Ground limitstone $1\frac{C}{C}$, sait $1\frac{C}{C}$.) Cod liver oil, sardine oil.

| Comb All-Mash | Whole ground c rm, wheat bran, wheat middlings, corn gluten feed, meat scraps, alfalfa meal, soy bean oil meal, pulverized oats, fish meal, died buttermilk, dried whey, steamed bone meal and not over $1^12^{C_0}$ minerals. (Calcium carbonate $\frac{1}{2}^{C_0}$, sodium chloride $\frac{1}{2}^{C_0}$, granulated charcoal $\frac{1}{2}^{C_0}$, iron sulphate $\frac{1}{2}^{C_0}$, sulphur $\frac{1}{2}^{C_0}$.). Cod liver oil, sardine oil.

Red Comb Batry Fed Layer
Whole ground corn, feeding oat meal, wheat bran, wheat middlings, corn gluten feed, meat
scraps, affalfa meal, soy bean oil meal, pulverized oats, fish meal, dried buttermilk, steamed
bone meal, and not over 15½% minerals. (Calcium carbonate ½ς, sodium chloride ½2%,
granulated charcoal ½ζ%, fron sulphate ½8, sulphur ½5%). Coll liver oil, sardine oil.

Red Comb Broiler Mash

Whole ground corn, fine ground feeding oat meal, pulverized oats, wheat bran, wheat middlings, corn gluten feed, meat scraps, alfalfa meal, soy bean oil meal, fish meal, dried buttermilk, steamed bone meal and not over 3% minerals. (Calcium carbonate 1%, sodium chloride 1%, granulated charcoal $\frac{1}{2}\%$, iron sulphate $\frac{1}{2}\%$, sulphur $\frac{1}{2}\%$). Sardine oil, cod liver oil.

Red Comb Chick Starter

Whole ground corn, ground oat groats, wheat bran, wheat middlings, corn gluten feed, meat scraps, affalfa meal, soy bean oil meal, pulverized oats, fish meal, dried buttermilk, steamed bone meal and not over 3% minerals. (Calcium carbonate 1%, sodium chloride 1%, granulated charcoal ½%, iron sulphate ½%, sulphur ½%). Sardine oil, cod liver oil.

Red Comb Egg Mash Whole ground corn, feeding oat meal, wheat bran, wheat middlings, corn gluten feed, meat scraps, sladla meal, soy bean oil meal, pulverized oats, fish meal, dried buttermilk, steamed bone meal and not over 3 % minerals. (Calcium carbonate 1 %, sodium chloride 1 %, granulated charcoal $\frac{1}{2}$ %, iron sulphate $\frac{1}{2}$ 4%, sulphur $\frac{1}{2}$ 4%). Sardine oil, cod liver oil.

Red Comb Growing Mash

Comb Growing Masn Whole ground feeding oat meal, pulverized oats, wheat bran, wheat middlings, corn gluten feed, meat scraps, affalfa meal, soy bean oil meal, fish meal, dried buttermilk, steamed bone meal and not over 3% minerals. (Calcium carbonate 1%, sodium chloride 1%, granulated charcoal $\frac{1}{2}\%$, iron sulphate $\frac{1}{4}\%$, sulphur $\frac{1}{4}\%$). Sardine oil, cod liver oil.

Red Comb Turkey Breeder
Whole ground corn, feeding oat meal, wheat bran, wheat middlings, corn gluten meal, meat
scraps, affalfa meal, soy bean oil meal, pulverized oats, fish meal, dried buttermilk, steamed
bone meal and not over 3% minerals. Calcium carbonate 1%, sodium chloride 1%, granulated charcoal ½%, from sulphate ½%, sulphur ¾%.

D. Harbeck

Welcome Dairy Feed
Bran, beet pulp, cottouseed meal, corn gluten meal, ground oats, hominy or corn feed meal,
oil meal, middlings, steam bone meal, calcium carbonate, salt.

Welcome Growing Mash

COME STOWING MASK Com meal, bran, flour middlings, ground oats, alfalfa meal, meat scraps, fish meal, dried skimmed milk or buttermilk, ground barley, hominy feed, oil meal, ground wheat, bone meal, shell flour, salt, cod liver oil.

Welcome Laying Mash

Corn meal, wheat bran, flour middlings, ground oats, meat scraps, fish meal, alfalfa meal, dried skimmed milk or buttermilk, salt, shell flour, cod liver oil.

Welcome Starter & Broiler Ration

Corn meal, bran, flour middlings, ground oat groats or feeding oat meal, dry skimmed milk or buttermilk, alfalfa meal, meat scraps, fish meal, shell flour, salt, cod liver oil.

D. B. Hodgkins' Sons

Hodgkins' Dairy Ration Wheat bran, bominy, ground oats, corn gluten feed, corn meal, cottonseed meal, soy bean meal, linseed meal, beet pulp, brewers grains, molasses, calcium carbonate and salt.

Hodgkins' Growing Mash

Corn meal, wheat bran, wheat middlings, flour middlings, ground oats, alfalfa meal, dried skim milk, soy bean oil meal, meat scraps, fish meal, oyster shell meal, salt and cod liver oil.

Wheat bran, corn gluten feed, cottonseed meal, linseed meal, soy bean meal, oat feed, corn meal, hominy meal, brewers grain, beet pulp, molasses, bone meal, ground limestone and salt.

Hodgkins' Poultry Mash

GRIDS FOULTY MASH Ground corn, oats, middlings and bran (with screenings not to exceed mill run), corn gluten feed, linseed meal, ground meat scraps, calcium carbonate, dried skim milk or dried butter-milk, dairy salt, fish meal, alfalfa leaf meal and cod liver oil.

Horyltz Grain Co.

Wantmore Dairy Ration

Hominy feed or corn meal, wheat bran, ground oats, gluten feed and gluten meal, linseed meal, cottonseed meal, wheat middlings, calcium carbonate, salt,

Wantmore Dairy with Beet Pulp

Hominy feed or corn meal, wheat bran, gluten feed & gluten meal, linseed meal, cottonseed meal, wheat middlings, salt, beet pulp, ground oats, calcium carbonate.

Wantmore Sweetened Special Dalry 24% Soy bean oil meal, cottonseed meal, oat meal mill by-products (oat middings, oat shorts and oat hulls), wheat middlings, wheat bran, pure cane molasses, distillers' dried grains, corn gluten feed, calcium carbonate and dairy salt.

Wantmore Sweetened Special Dairy 20%

Soy bean oil meal, cottonseed meal, oat meal mill by-products (oat middlings, oat shorts and oat hulls), wheat middlings, wheat bran, pure cane molasses, distillers' dried grains, corn gluten feed, hominy feed, calcium carbonate and salt.

Jaquith & Co.

Jaquith & Co. Dairy Ration
Wheat bran & middlings, cottonseed meal, oil meal, soya bean meal, salt, gluten feed, alfalfa, ground oats & corn, dried grains, molasses.

Jaquith & Co. Growing Mash
Ground corn, wheat and oats, soy bean meal, meat and bone meal, sait, dried milk, alfalfa,
cod liver oil, and oil meal.

Jaquith & Co. Laying Mash Ground corn, wheat and oats, gluten feed, oil meal, meat scraps, dried milk, soy bean meal, alfalfa meal, salt, and cod liver oil.

Jaquith & Co. Starting Feed Ground corn, oats and wheat, dried milk, salt, alfalfa, cod liver oil.

Kasco Mills, Inc.

Apex Broiler Ration

Ground barley, corn meal, pulverized oats, wheat bran, wheat middlings, linseed oil meal, meat scrap, bone meal, fish meal, milk sugar feed, dried skim milk, tested cod liver oil, calcite, salt, sovbean oil meal, alfalfa meal.

Apex Laving Mash

X Laying Massi Wheat bran, wheat middlings, corn meal, linseed oil meal, soybean oil meal, pulverized oats, ground barley, meat scrap, bone meal, fish meal, dried skim milk, milk sugar feed, Lacto-ilavin, ¾ of 1 % salt, calcite, tested cod liver oil, alfalfa meal.

Apex Starter

O stimeal, wheat middlings, wheat bran, corn meal, meat scrap, bone meal, fish meal, linseed oil meal, soybean oil meal, dried skim milk, milk sugar feed, Lactoflavin, alfalfa leaf meal, ½ of 1% salt, calcite, tested cod liver oil.

Beatsall Milk Grains

Wheat bran, wheat middlings, linseed oil meal, corn distillers grains, corn gluten feed, corn gluten meal, cottonseed meal, soybean oil meal, hominy feed, ¾ of 1% salt, 1% calcite, beet pulp, molasses.

Kasco All Mash Chick Food

Wheat reddog, outmeal, wheat middlings, wheat bran, corn meal, meat scrap, fish meal, bone meal, linseed oil meal, soybean oil meal, dried skim milk, milk sugar feed, Lactoflavin, ½ of 1% sait, tested cod liver oil, calcite, alfalfa leaf meal.

Kasco All Mash Laying Food
Corn meal, pulverized oats, oatmeal, wheat bran, wheat middlings, wheat reddog, linseed
oil meal, soybean oil meal, ground barley, meat scrap, bone meal, fish meal, dried skim milk,
milk sugar feed, Lactoflavin, ½ of 1% salt, calcite, tested cod liver oil, alfalfa meal.

Kasco Broiler Ration

Wheat bran, wheat middlings, wheat reddog, linseed oil meal, corn meal, ground oatmeal, meat scrap, bone meal, alfalfa leaf meal, milk sugar feed, Lactollavin, dried skim milk, tested cod liver oil, salt, calcite, soybean oil meal, fish meal.

Kasco Laying Mash

Wheat bran, wheat middlings, wheat reddog, corn meal, linseed oil meal, soybean oil meal, pulverized oats, ground oatmeal, meat scrap, bone meal, fish meal, dried skim milk, milk sugar feed, Lactollavin, $\frac{3}{4}$ of $\frac{1}{4}$ satt, calcite, tested cod liver oil, alfalfa meal.

Kasco Open Formula 20% Dairy Ration

Wheat bran, wheat middlings, ground barley, ground oats, malt sprouts, dried brewers grains, corn distillers grains, corn gluten feed, soybean oil meal, 41% cottonseed meal, hominy feed, cane molasses, salt, calcite.

Kasco Sweet 16 % Dairy Feed

Wheat bran, corn gluten feed, corn gluten meal, cottonseed meal, soybean oil meal, ground oats, ground barley, ground wheat screenings, corn meal, oat mill feed to at midds, oat shorts), malt sprouts, dried brewers grains, corn distillers grains, molasses, 1% salt, 1% oat shorts), malt sprouts, dried brewers grains, corn distillers grains, molasses, 1% salt, 1% calcite.

Larrowe Milling Co.

Larro The Ready Ration for Dairy Cows
Cottonseed meal, vellow corn meal, wheat standard middlings, soybean oil meal, o. p. linseed oil meal, corn gluten feed, corn distillers' dried grains, dried beet pulp, wheat bran, 1/2% limestone, 1% salt.

Larro Broiler Feed

Yellow corn meal, wheat standard middlings, alfalfa meal, wheat bran, meat and bone scraps, dried buttermilk, soybean oil meal, fish meal, dried skimmed milk, ground oats, cod liver oil concentrate, 2 % limestone, 12 % salt.

Larro Chick Builder Wheat bran, yellow corn meal, wheat standard middlings, ground barley, meat and bone scraps, soybean oil meal, fish meal, alfalfa meal, dried skimmed milk, dried buttermilk, ground oats, cod liver oil concentrate, $2\frac{1}{2}\%$ limestone, $\frac{1}{2}\%$ salt.

Larrowe's 16 Dairy Feed Cottonseed meal, corn gluten feed, corn distillers' dried grains, wheat standard middlings, o. p. linseed oil meal, yellow corn meal, dried beet pulp, wheat bran, 1% salt.

Larro Egg Mash
Wheat bran, yellow corn meal, wheat standard middlings, ground barley, meat and bone
scraps, soybean oil meal, fish meal alfalfa meal, dried skimmed milk, dried buttermilk, ground oats, cod liver oil concentrate, 21/2 % limestone, 1/2 % salt.

Larro Turkey Adult Mash

ro. Turkey Adult Mash Wheat bran, yellow corn meal, wheat standard middlings, ground barley, meat and bone scraps, soybean oil meal, fish meal, alfalfa meal, dried skimmed milk, dried buttermilk, ground oats, cod liver oil concentrate, 2½% limestone, ½% salt.

Mansfield Coal & Grain Co.

Manco 20% Dairy

Corn meal (or hominy), soya bean meal, oil meal, dried brewers grains, ground wheat screenings, wheat bran (with wheat screenings not exceeding mill run), corn gluten feed, cottonseed meal, molasses, calcium carbonate, bone meal, salt, beet pulp, corn gluten meal, oat midds.

Manco Laying Mash

Corn meal, ground oats, alfalfa meal, wheat middlings, wheat bran, gluten feed, soya bean meal, beef scraps, fish meal, dried milk, calcium carbonate, salt and cod liver oil.

Mansfield Milling Co.

Mansfield Chick-Growing Feed

Corn meal, wheat middlings, wheat bran, red dog flour, oatmeal, fish scraps, meat scraps,
dried milk, alfalfa leaf meal, soy bean oil meal, Vitamelk, charcoal, calcium carbonate, salt and cod liver oil.

Corn meal, ground barley, wheat bran, wheat middlings, gluter feed, ground oats, linseed oil meal, cottonseed meal, gluten meal, soy bean oil meal and salt, calcium carbonate and bone meal.

Maritime Milling Co., Inc.

B-B Complete Chick Starter Ration

Compete Unick Starter Ration Cod liver oil, kelp meal, milk sugar feed, dried buttermilk, dehydrated alfalfa leaf meal, wheat middlings, wheat bran, ground wheat, corn gluten meal, corn meal, pulverized beavy oats, pulverized barley, soya bean oil meal, ground oat meal, meat and bone meal, fish meal, cal-cium carbonate, salt and potassium iodide.

B-B Layer & Breeder Mash

Cod liver oil, liver meal, milk sugar feed, dried buttermilk, dehydrated alfalfa leaf meal, wheat board on hear middlings with mill run ground screenings, soya bean oil meal, corn gluten meal, corn meal, pulverized heavy oats, pulverized barley, ground oat meal, meat and bone meal, fish meal, calcium carbonate, sait and potassium foidle.

B-B Dalsy Egg Mush Cod liver oil, dried buttermilk, alfalfa meal, wheat bran and wheat middlings with mill run ground screenings, soya bean oil meal, corn gluten meal, corn meal, pulverized barley, pulver-ized oats, meat and bone meal, fish meal, calcium carbonate and salt.

Hi-Test Dairy Feed 20% Pro. Sweetened
Dried brewers grains, cotton seed meal, corn gluten feed, soya bean oil meal, hominy feed, ground oats, corn meal, cleaned, pulverized and bolted grain screenings, wheat bran, molasses, steamed bone meal, calcium carbonate and salt.

Marmico 16 % Protein Dairy Feed
Dried brewers grains, soya bean oil meal, cotton seed meal, corn gluten feed, corn meal, cleaned
pulverized and bolted grain screenings, wheat bran, molasses, steamed bone meal, calcium carbonate and salt.

Merrimack Farmers' Exchange, Inc.

Merrimack All Mash

Corn meal, wheat (cracked), ground oats, wheat bran, soybean oil meal, alfalfa meal, meat scraps, fish meal, dried milk, calcium carbonate, edible bone, oat groats, salt and tested oil.

Soybean oil meal, corn meal, cracked corn, white middlings, brown middlings, bran, cracked wheat, meat scraps, fish meal, ground groats, cut groats, milk, edible bone, salt, calcium car-bonate, tested oil and alfalfa leaf meal.

Merrimack Dairy Ration

Dried brewers grain, gluten, cottonseed, soybean meal, cil meal, bran, middlings, ground oats, bone meal, salt, corn meal, calcium carbonate, distillers' dried grains.

Merrimack Eureka Dairy Ration

Oat feed, gluten meal, corn meal, cottonseed, bran, gluten feed, soybean oil meal, molasses, salt and calcium carbonate.

Merrimack Growing Mash

Soybean oil meal, corn meal, bran, red dog, brown middlings, ground groats, oats, alfalfa leaf meal, fish meal, milk, meat scraps, bone meal, calcium carbonate, sait and tested oil.

Merrimack Laying Mash

Soybean oil meal, corn meal, bran, red dog, brown middlings, ground groats, ground oats, fish meal, alfalfa leaf meal, milk, meat scraps, bone meal, calcium carbonate, salt and tested oil.

Merrimack Milk Ration Sweetened

Bran, middlings, gluten feed, gluten meal, linseed oil meal, soybean oil meal, cottonseed, ground oats, corn meal, dried brewers grains, molasses, bone meal, calcium carbonate, salt, distillers' grains.

Merrimack Special Mash

Soybean oil meal, brown middlings, corn meal, alfalfa leaf meal, bran, ground oats, meat scraps, fish meal, calcium carbonate, salt and tested oil.

Soybean oil meal, corn meal, ground oat groats, white middlings, brown middlings, bran, meat scraps, fish meal, dry milk, edible bone meal, alfalfa leaf meal, salt, calcium carbonate and tested oil.

Middlesex Farm Bureau Federation, Inc.

Farm Bureau Brand All Mash Laying

Yellow corn meal, wheat bran, standard middlings, ground oats, skimmed milk, alfalfa leaf meal, meat scraps 50 %, fish meal 58 %, oyster shell meal, sardine oil and cod liver oil, salt.

Farm Bureau Brand All Mash Developer

Yellow corn meal, wheat bran, wheat flour middlings, ground oats, ground barley, alfalfa leaf meal, soy bean oil meal 41%, skimmed milk, meat scraps 50%, fish meal 58%, oyster shell meal, sardine oil and cod liver oil, salt

Farm Bureau Brand Dairy Ration 24% Corn meal, ground oats, wheat bran, corn distillers' grain, cottonseed meal 41%, soybean oll meal 41%, corn gluten feed, linseed oil meal, oyster shell meal, salt, cane molasses.

Farm Bureau Brand Dairy Ration 16% Corn meal, ground oats, wheat bran, corn distillers' grain, cottonseed meal 41%, soybean oil meal 41%, corn gluten feed, linseed oil meal, ground barley, oyster shell meal, sait, cane molasses

Farm Bureau Brand Developer Mash

Corn meal, ground oats, pulverized oats, wheat oran, soybean oil meal 41%, corn gluten meal, salt, alfalfa leaf meal, sardine oil, cod liver oil, standard middlings, flour middlings, meat scraps 50%, skimmed milk, oyster shell meal.

Farm Bureau Brand Laying Mash 20% Corn meal, ground oats, wheat bran, soy bean oil meal 41%, salt, alfalfa leaf meal, sardine oil, cod liver oil, ilour middlings, meat scraps 50%, fish meal 58%, skimmed milk, oyster shell

Farm Bureau Brand Laying Mash (without Milk)

Corn meal, ground oats, wheat bran, soy bean meal 41%, corn gluten meal, salt, alfalfa leaf meal, sardine oil and cod liver oil, standard middlings, meat scraps 50%, fish meal 58%, ground barley, oyster shell meal.

Farm Bureau Brand Laying Mash 17 %

Corn meal, ground oats, wheat bran, salt, alfalfa leaf meal, sardine oil and cod liver oil, flour middlings, meat scraps 50%, fish meal 58%, skimmed milk, oyster shell meal.

Farm Bureau Brand Starter & Broiler Corn meal, pulverized oats, wheat bran, corn gluten meal, salt, alfalfa leaf meal, sardine oil, cod liver oil, standard middlings, meat scraps 50%, flour middlings, fish meal 58%, skimmed milk, ground oat groats, oyster shell meal.

Geo. O. Moon & Co., Inc.

Special A Dairy 20% Ration Corn gluten feed, corn distillers grains, rye distillers grains, cottonseed meal, o. p. linsed oil meal, wheat bran (with ground screenings not to exceed mill run), soybean oil meal, peanut oil meal, hominy feed, calcium carbonate, salt, melasses,

Moon's 20% Dairy Feed with Molasses

Alfalfa meal, cocoa bean residue meal, hominy feed, soybean oil meal, corn gluten feed, ground and bolted clipped oat by-product, rye distillers grains, corn distillers grains, o. p. linseed oil meal, cottonseed meal, wheat bran (with ground screenings not to exceed mill run). calcium carbonate, salt, molasses, ground oats, ground screenings from wheat, ground barley, peanut oit most

Moon's Special A Laying Mash
Hominy feed, corn meal, alfalfa meal, meat scrap, wheat bran and wheat middlings (with Hommy feed, corn ment, attaits ment, ment scrap, wheat bran and went mindings (with a ground screenings not to exceed mill run), pulverized oats, fish ment, corn gluten feed, dried skim milk, dried buttermilk, calcium carbonate, sait, cod liver oil, ground barley, soybean oil ment, and V. D. thoney locust bean ment, aniseed, pure crushed flasseed, dried albumen of milk, codisish residue ment, selected blood flour, cocoa, (senugreek seed, potassium iodide, cod liver oil, rice polish, wheat flour middlings, choice cottonseed ment, cocoanut oilcake ment, soybean oilcake meal, special steamed bone meal, linseed oilmeal, salt).

Dairy Ration

5. A¹© Dairy Ration Corn gluten feed, rye distillers grains, corn distillers grains, hominy feed, corn meal, soybean oil meal, peanut oil meal, o. p. linseed oil meal, cottonseed meal, alfalfa meal, wheat bran (with ground screenings not to exceed mill run), ground grain screenings, ground and bolted clipped oat by-product, cocoa bean residue meal, calcium carbonate, sait, molasses, ground barley.

U. S. Drought Ration

5. Drought Kation Corn gluten feed, rye distillers grains, corn distillers grains, soybean oil meal, cottonseed meal, peanut oil meal, alfalfa meal, ground and botted clipped oat by-product, wheat bran (with ground screenings not to exceed mill run), cocoa bean residue meal, salt, calcium carbonate, steamed bone meal, molasses, ground barley, ground oats, ground screenings from wheat.

Ogden Grain Co.

Ogralnco Mllk Ration

Corn distillers dried grains, corn gluten feed, soyabean oil meal, cotton seed meal, corn meal or hominy, wheat bran, ground wheat screenings, cane molasses, salt, calcium carbonate, o. p. linseed oil meal.

Pilgrim Growing Mash

Alfalfa meal, dried skim milk, meat scraps, fish meal, wheat middlings, wheat bran, pulverized oats, corn meal, oyster shell meal, salt, cod liver oil.

Pilgrim Special Laying Mash

Alfalfa meal, pulverized oats, meat scraps, fish meal, soyabean oil meal, corn meal, ground wheat, wheat bran, wheat middlings (may contain mill run screenings), salt, oyster shell meal, cod liver oil, dried skimmilk.

Pilgrim All Purpose Complete Ration

Alfalfa meal, pulverized oats, meat scraps, dried skim milk, fish meal, corn meal, wheat middlings, wheat flour middlings (may contain screenings not exceeding mill run), bone meal, cod liver oil, calcium carbonate, Kelco meal.

"Cackle" 29 Laying Mash

Alfalfa meal, pulverized oats, meat scraps, fish meal, gluten meal, dried skim milk, corn meal, soyabean oil meal, wheat bran, wheat middlings, calcium carbonate, cod liver oil, salt, potassium iodide, "Vitadine".

Pilgrim 16 ℃ Dairy Feed Corn gluten feed, hominy feed or corn meal, wheat bran, dried brewers grains, ground wheat screenings, cane molasses, calcium carbonate, salt.

Pilgrim Laying Mash

Alfalfa leaf meal, pulverized oats, meat scraps, fish meal, dried skim milk, semi-solid butter-milk, gluten meal, soyabean oil meal, corn meal, wheat bran, wheat middlings, calcium carbonate, cod liver oil.

Thrift 20% Dairy Feed

Soyabean oil meal, corn gluten feed, old process linseed oil meal, gluten meal, corn meal, low fibre ground oats, cotton seed meal, standard wheat bran, standard wheat middlings, ground wheat screenings, molasses, calcium carbonate, salt.

Park & Pollard Co.

Bidwell 20% Dairy Ration

Wheat bran, linseed oil meal, malt sprouts, gluten feed, ground oats, gluten meal, soybean oil meal, ground barley, cottonseed meal, ground grain screenings from wheat, oats, barley, buckwheat and milo, molasses, calcium carbonate and salt.

Bidwell Laving Mash

Dried buttermilk, alfalfa meal, corn meal, wheat bran (may contain mill run wheat screenings), wheat middlings, fish meal, meat, bone, linseed oil meal, corn gluten meal, soybean oil meal, calcium carbonate, salt and ground: wheat, oats, barley, kaffir corn and buckwheat, vitamin tested cod liver oil.

Doublex 24% Dairy Ration

Wheat bran, linseed oil meal, soybean oil meal, ground oats, malt sprouts, corn gluten meal cottonseed meal, corn gluten feed, ground grain screenings from wheat, oats, barley, buckwheat and milo, molvasse, calcium carbonate and asle

Doublex 16 % Dairy Ration

Corn distillers grains, ground oats, ground barley, brewers dried grains, malt sprouts, linseed oil meal, cottonseed meal, ground grain screenings from wheat, oats, barley, buckwheat and milo, soybean oil meal, corn gluten feed, molasses, calcium carbonate and salt.

Park & Pollard Growing Feed
Dried buttermilk, alfalfa leaf meal, Jodol fish meal, linseed oil meal, meat and bone meal,
wheat bran (may contain mill run wheat screenings), wheat middlings, corn gluten meal,
calcium carbonate, salt, ground: corn, wheat, oats, barley and buckwheat, vitamin tested cod liver oil.

Lay or Bust Dry-Mash

Dried buttermilk, affalfa leaf meal, corn gluten meal, Iodol fish meal, meat, bone, linseed
oil meal, soybean oil meal, wheat bran (may contain mill run wheat screenings), wheat middlings, calcium carbonate, salt, ground: corn, wheat, oats, barley, kaffir corn and buckwheat,
vitamin tested cod liver oil.

Manamar Lay or Bust Dry-Mash
Kelp, Pacific Coast fish meal and marine sea shells, dried buttermilk, alfalfa leaf meal, corn
gluten meal, meat, bone, linseed oil meal, soybean oil meal, wheat bran (may contain mill
run wheat screenings), wheat middlings, calcium carbonate, sait, ground: corn, wheat, oats,
barley, kaffir corn and buckwheat, vitamin tested cod liver oil.

George H. Parker Grain Co.

Parker's Egg Mash Yellow corn meal, wheat bran, wheat middlings, ground oats, dried skimmed milk, meat scraps, fish meal, alfalfa leaf meal, soya bean meal, edible bone meal, calcium carbonate, charcoal, vitamin tested cod liver oil and salt.

Parker's Special Dairy Ration Wheat bran, yellow corn meal, hominy, old process linseed meal, soy bean meal, oat feed, corn gluten feed, cottonseed meal, molasses, calcium carbonate, steamed bone meal and salt.

Phaneuf & Son

O-Boy Egg Mash
Ground yellow meal and ground oats, fish meal, soybean oil meal, meat scraps, milk sugar feed
or dried whey (feeding), corn gluten meal, standard wheat middlings, wheat bran, cocoanut
oil meal, dried tomato pulp, crab meal, alfalfa leaf meal. Essential minerals — (calcium caphate, iron sulphate, sulphur, iodine and salt), cod liver oil.

W. N. Potter Grain Stores, Inc.

A.D.P. 24 ® Dairy Ration Ground corn, hominy, cottonseed meal, corn gluten meal, wheat bran, ground oats, oilmeal, calcium carbonate, bone meal and sait.

Potter's Sweetened Dairy Ration
Gluten feed, hominy, linseed oilmeal, ground oats, wheat bran, std. wheat middlings, cottonseed meal, corn distillers grains, molasses, calcium carbonate, bone meal and salt.

H. C. Puffer Co.

Egg-Em-On Growing Feed

Corn feed meal, corn gluten feed, ground barley, feeding oatmeal, soy bean meal, wheat bran, wheat middlings, meat scraps, fish meal, dried milk, alfalfa meal, cod liver oil, salt, calcium carbonate.

Egg-Em-On Laying Mash
Dried milk, dried fish, meat scraps, wheat bran and wheat middlings (not exceeding mill
run of screenings), corn feed meal, corn gluten feed, feeding oatmeal, soy bean meal, linseed
meal, alfalfa meal, cod liver oil, small percentage salt and calcium carbonate.

Producer Dalry Feed

Linseed oil meal, cotton seed meal, corn gluten feed, soy bean meal, ground oats, corn feed meal or hominy meal, wheat bran and wheat middlings (not exceeding mill run of screenings), small percentage salt and calcium carbonate.

Sweetened Producer Dairy Feed

Linseed oil meal, cotton seed meal, corn gluten feed, soy bean meal, corn feed meal or hominy meal, wheat bran (not exceeding mill run of screenings), oat feed, molasses, small percentage salt and calcium carbonate.

Quaker Oats Co.

Big Egg Laying Mash Hominy feed, yellow hominy feed, wheat bran, wheat standard middlings, ground oats, fish meal, soybean oil meal, meat scraps, sardine oil, dried skimmed milk, molasses, alfalfa meal, % of 1% salt.

Quaker 24% Protein Dairy Ration
Hominy feed, yellow hominy feed, barley feed, cottonseed meal, corn gluten feed, soybean oil meal, wheat bran, wheat standard middlings, oat mill feed (oat hulls, oat shorts, oat middlings), ¼ of 1% salt, 1% iodized ground limestone, 1% bone meal, molasses.

Quaker 20% Protein Dairy Ration Hominy feed, yellow hominy feed, barley feed, cottonseed meal, corn gluten feed, soybean oil meal, wheat bran, wheat standard middlings, oat mill feed (Oat hulls, oat shorts, oat middlings), 34 of 1 % salt, 1 % iodized ground limestone, 1 % bone meal, molasses.

Quaker 16% Protein Dairy Ration
Hominy feed, yellow hominy feed, barley feed, cottonseed meal, soyhean oil meal, corn gluten
feed, wheat bran, wheat standard middlings, ground oat screenings, oat mill feed (oat hulls,
oat shorts, oat middlings), 34 of 15 sait, 1% lodized ground limestone, 1% bone meal, molasses.

Quaker Ful-O-Pep Egg Mash
Oatmeal, hominy feed, yellow hominy feed, wheat bran, wheat standard middlings, barley
meal, fish meal, cod liver meal, meat scraps, sardine oil, dried skimmed milk, dried buttermilk,
molasses, alfalfa meal, 34 of 1% salt.

Ralston Purina Co.

Protena 24% Dairy Feed

Linseed meal, soy bean oil meal, cottonseed meal, alfalfa meal, corn gluten feed, wheat middlings (standard), wheat bran, molasses, 2% calcium carbonate (limestone), 1% iodized salt.

Protena 20% Dairy Feed
Linseed meal, soy bean oil meal, cottonseed meal, corn gluten feed, wheat middlings (standard),
alfalfa meal, wheat bran, ground grain screenings (from wheat, corn, oats, barley, kafir),
molasses, 2% calcium carbonate (linestone), 1% iodized salt.

Protena 16% Dairy Feed (Buffalo Mill)
Linseed meal, soy bean oil meal, gluten feed, alfalfa meal, wheat middlings (standard), cottonseed meal, molasses, ground grain screenings (from wheat, corn, oats, barley, kafir), wheat
bran, 2% calcium carbonate (limestone), 1% iodized salt.

Meat scrap, so bean oil meal, linseed meal, corn meal, dried buttermilk, cod liver oil, sardine oil, salalfa meal, wheat middlings (standard), wheat bran, 4% calcium carbonate (limestone), 1% salt.

Purina Broiler Chow Pur-A-Tene (Carotene), cod liver oil, sardine oil, meat scrap, fish meal, soy bean oil meal, dried buttermilk, alfalfa leaf meal, corn meal, ground oats, wheat middlings, (standard), wheat bran, alfalfa meal, $13_2\%$ calcium carbonate (limestone), $3_2\%$ iodized salt.

Purina Chick Growena

Pur-A-Tene (Carotene), dried buttermilk, cod liver oil, sardine oil, meat scrap, fish meal, soy bean oil meal, wheat germ, alfalfa meal, corn meal, beet pulp, grey wheat middlings, wheat bran. 1 1/8% calcium carbonate (limestone). 1/8% iodized salt.

Pur-A-Tene (Carotene), dried buttermilk, cod liver oil, sardine oil, meat scrap, fish meal, soy bean oil meal, alfalfa leaf meal, wheat germ, linseed meal, corn germ meal, oat middlings, corn meal, wheat bran, grey wheat middlings, 1½% calcium carbonate (limestone), ½% iodized salt.

Purina Chicken Fatena

Ground oats, corn meal, ground barley, corn germ meal, wheat flour (second clear), grey wheat middlings, soy bean oil meal, meat scrap, rolled oats, $\frac{1}{2}\%$ iodized salt.

Purina Chicken Fatena Checkers

Dried skim milk, ground oats, corn meal, ground barley, meat scrap, soy bean oil meal, wheat middlings (grey), molasses, ½% iodized salt.

Furina Egg Chowder
Pur-A-Tene (Carotene), cod liver oil, sardine oil, meat scrap, soy bean oil meal, linseed meal, alfalfa meal, corn germ meal, dried buttermilk, wheat middlings (standard), wheat bran, corn meal, 1% jodized salt, 3% calcium carbonate (limestone).

Purina Growing Chow

ina Growing Unow
Pur-A-Tene (Carotene), cod liver oil, sardine oil, meat scrap, fish meal, soy bean oil meal,
wheat germ, dried buttermilk, corn germ meal, grey wheat middlings, wheat bran, alfalfa
meal, corn meal, 3% calcium carbonate (limestone), 1% iodized sait.

Purina Lay Chow Pur-A-Tene (Carotene), dried buttermilk, cod liver oil, sardine oil, meat scrap, soy bean oll meal, linseed meal, alfalfa meal, corn germ meal, wheat middlings (standard), wheat bran, corn meal, 1% iodized salt, 3% calcium carbonate (limestone).

Purina Layena (Compiete Ration)
Pur-A-Tene (Carotene), dried buttermilk, cod liver oil, sardine oil, meat scrap, soy bean oil
meal, alfalfa meal, wheat middlings (standard), beet pulp, corn meal, ½% iodized salt, 4%
calcium carbonate (limestone).

Purina Milking Cow Chow (24%) Linseed meal, soy bean oil meal, corn gluten feed, cottonseed meal, distillers' corn dried grains, brewers' dried grains, wheat middlings (standard), wheat bran, alfalfa meal, molasses, 2% calcium carbonate (limestone), 1% iodized salt.

Purina Milking Cow Chow (20%)

ina Milking Cow Chow (20%) Dried beet pulp, linseed meal, soy bean oil meal, corn gluten feed, cottonseed meal, distillers' corn dried grains, brewers' d'ied grains, wheat middlings (standard), wheat bran, corn meal, alfalfa meal, molasses, 2% calcium curbonate (limestone), 1% iodized salt.

Purina Milking Cow Chow (16%)
Linseed meal, soy bean oil meal, corn gluten feed, crushed oats, ground barley, cottonseed meal, distillers' corn dried grains, brewers' dried grains, wheat middlings (standard), wheat bran, corn meal, alfalfa meal, dried beet pulp, molasses, 2% calcium carbonate (limestone), 1% iodized salt.

D F Riley

Riley's Chick & Broiler Ration

corn meal, wheat bran, flour middlings, dried skim milk, beef scraps, oil meal, feeding oat-meal, ground limestone, alfalfa leaf meal, salt, XX cod liver oil.

Riley's 20% Dairy Ration

Gluten feed, wheat middlings, linseed oil, 41% cottonseed meal, wheat bran, dried brewer grains, corn meal or hominy, bone meal, salt.

Riley's Laying Mash Wheat middlings, wheat bran, yellow corn meal, gluten feed, ground oats, beef scraps, fish meal, dried skim milk, o. p. oil meal, alfalfa leaf meal, calcium carbonate, salt, fortified cod liver oil.

Ryther & Warren

Blue Tag Dairy Ration

E 10g Matty Mation 41% cottonseed meal, old process linseed oil meal, corn gluten feed, hominy feed (or corn meal), pure wheat bran, wheat middlings, ground oats, corn distillers grains, dried beet pulp, calcium carbonate and salt.

Minot Complete Laying Mash

Corn meal, pure wheat bran, wheat middlings, ground oats, alfalfa leaf meal, meat scraps,
fish meal, dried milk, cod liver meal, shell meal and salt.

Minot Milk Egg Mash

Corn meal, pure bran, flour middlings, ground oats, meat scraps $50\,\%$ pro., fish meal, $55\,\%$ pro., alfalfa leaf meal, powdered milk, corn gluten meal, shell flour, salt and fortified codliver

Minot Special Dairy Ration

Wheat bran, ground oats, gluten feed, cottonseed meal (41 per cent), soy bean meal, hominy feed or corn meal, corn distillers grains, dried brewers grains, calcium carbonate and salt.

Minot Poultry Mash

Wheat bran, wheat middlings, red dog middlings, corn meal, gluten feed, alfalfa meal, ground oats, meat scraps, fish meal and salt.

St. Albans Grain Co.

Hygrade 20 Milk Ration

Old process linseed meal, soybean oil meal, cottonseed meal, brewers' dried grains, corn gluten meal, corn gluten feed, corn meal, hominy feed, ground oats, ground barley, wheat bran, wheat middlings, cane molasses, calcium carbonate and dairy salt.

Hygrade 24 Milk Ration

Corn gluten meal, corn gluten feed, old process linseed meal, soybean oil meal, cottonseed meal, brewers' dried grains, corn meal, hominy feed, ground oats, ground barley, wheat bran, wheat middlings, calcium carbonate, dairy salt and came molasses.

Utility

llty 20 Dairy Ration
Old process linseed meal, soybean oil meal, corn gluten feed, cottonseed meal, corn meal,
hominy feed, ground oats, ground barley, brewers' dried grains, oat meal mill by-products,
(oat middlings, oat shorts, oat hulls), wheat bran, wheat middlings, calcium carbonate, cane molasses and dairy salt.

Utility 16 Dairy Ration
Old process linseed meal, corn gluten meal, corn gluten feed, cottonseed meal, yellow corn meal, hominy feed, ground oats, ground barley, brewers' dried grains, oat meal mill by-products (oat middlings, oat shorts, oat hulls), wheat bran, wheat middlings, calcium carbonate, cane molasses and dairy salt.

Wirthmore Baby Chick Starter

(Thoroce Baby Chais Statter Cod liver oil, dried skim milk, dried whey (milk sugar feed), alfalfa leaf meal, fish meal, meat scraps, corn gluten meal, soybean oil meal, pure wheat tran, pure wheat middlings, ground out groats, ground wheat, yellow corn meal, calcium carbonate and salt.

Wirthmore 25 Balanced Ration

Corn gluten meal, corn distillers' dried grains, old process linseed meal, soybean oil meal, ground barley, ground oats, cottonseed meal, corn gluten feed, yellow corn meal, wheat mid-dlings, wheat bran, edible bone meal, cane molasses and dairy salt.

Wirthmore Breeder Mash

Cod liver oil, dried skim milk, dried whey (milk sugar feed), liver meal, meat scraps, fish meal, yellow corn meal, alfalfa leaf meal, soybean oil meal, corn gluten meal, wheat bran, wheat middlings, pulverized oats and barley, calcium carbonate and salt.

Wirthmore Complete Chick Starter & Broiler Ration

Cod liver oil, dried skim milk, dried whey (milk sugar feed), ground oat groats, meat scraps, fish meal, alfalfal leaf meal, corn gluten meal, sopbean oil meal, yellow corn meal, wheat bran, wheat middlings, calcium carbonate and salt.

Wirthmore Complete Growing Ration

Cod liver oil, dried skim milk, dried whey (milk sugar feed), meat scraps, fish meal, soybean oil meal, corn gluten meal, ground yellow corn, ground wheat, ground oats, ground barley, wheat bran, wheat middlings, alfalfa leaf meal, calcium carbonate and salt.

Wirthmore Complete Laying Ration
Cod liver oil, dried skim milk, dried whey (milk sugar feed), liver meal, meat scraps, fish meal,
whole oat groats, ground yellow corn, ground oats, alfalfa leaf meal, ground wheat, wheat
bran, wheat middlings, calcium carbonate and salt.

Wirthmore 20 Dairy Ration
Fortified cod liver oil, corn gluten meal, corn distillers' dried grains, old process linseed meal, soybean oil meal, cottonseed meal, corn gluten feed, yellow corn meal, ground oats, ground barley, wheat middlings, wheat bran, edible bone meal, cane molasses and dairy salt.

Wirthmore Dairy Feed with Beet Pulp Dried beet pulp, cottonseed meal, old process linseed meal, soybean oil meal, wheat bran, wheat middlings, corn gluten feed, yellow corn meal, ground oats, edible bone meal, cane molasses and dairy salt.

Wirthmore 16 Dairy Ration Fortified cod liver oil, corn gluten meal, corn distillers' dried grains, corn gluten feed, old process linseed meal, soybean oil meal, yellow corn meal, hominy feed, ground oats, ground barley, wheat bran, wheat middlings, cottonseed meal, calcium carbonate, cane molasses, steamed bone meal and dairy salt.

Wirthmore Duck Breeder's Laying Ration
Yellow corn meal, wheat bran, wheat middlings, wheat flour, ground oat groats, meat scraps,
fish meal, alfalfa leaf meal, calcium carbonate and salt.

Wirthmore Fleshing Pellets

Dried skim milk, meat scraps, soybean oil meal, corn germ meal, feeding oat meal, wheat bran, wheat middlings, wheat red dog flour, yellow corn meal, alfalfa meal, calcium carbonate, salt, cod liver oil, molasses.

Wirthmore Laying Mash

Cod liver oil, dried skim milk, dried whey (milk sugar feed), meat scraps, fish meal, yellow
corn meal, alfalfa meal, soyhean oil meal, corn gluten meal, wheat bran, wheat middlings,
ground wheat, oats, barley, buckwheat, calcium carbonate and salt.

Wirthmore Laying Pellets

CHINDER LAYING FEREIS. COLD IN THE METERS AND A COLD IN THE METERS AND

Wirthmore Turkey Fattening Ration
Dried skim milk, dried whey (milk sugar feed), meat scraps, corn gluten meal, alfalfa meal, yellow corn meal, fine ground oats, barley, wheat, wheat bran, wheat middlings, wheat flour middlings and salt.

Wirthmore Turkey Growing Ration

Cod liver oil, dried skim milk, dried whey (milk sugar feed), meat scraps, fish meal, soybean
oil meal, corn gluten meal, alfalfa meal, yellow corn meal, fine ground oats, barley, wheat,
wheat bran, wheat middlings, wheat flour middlings, calcium carbonate and salt.

Squier & Co.

Squiers Buttermilk Egg Mash

Dried buttermilk, meat scrap, fish meal, bone meal, corn gluten feed, alfalfa meal, wheat bran, wheat middlings, corn meal, ground oats, soyabean oil meal, calcium phosphate and salt.

C. H. Symmes & Co.

The Ideal Dairy Ration

Wheat middlings, wheat bran, brewers grains, cottonseed meal, linseed meal, gluten meal, gluten feed, corn meal or white hominy, molasses, salt, bone meal, calcium carbonate, ground barley.

Tioga Milis, Inc.

E-Gee 20% Dairy Feed

Wheat bran, peanut oil meal, corn gluten feed, wheat middlings, cane molasses, cottonseed meal, salt, phosphate of lime, charcoal, potassium iodide, corn distillers grains, palm kernel oil meal, ground barley, malt sprouts. (Wheat bran and wheat middlings may contain ground screenings not exceeding mill run).

United Cooperative Farmers, Inc.

United Farmers Growing Mash

Coarse No. 2 yellow corn meal, wheat bran, wheat flour midds, pulverized 38 lb. white oats, meat scraps 50%, fish meal 55%, dried skim milk, alfalfa leaf meal, oyster shell flour, high grade cod liver oil, salt.

United Farmers Milk Egg Mash
No. 2 yellow meal — Attrition, standard wheat bran, wheat flour midds, pure pulverized oats
(No. 2-38 lb. clipped-unsul.), meat scraps 50%, alfalfa leaf meal, dried buttermilk, oyster shell meal, high grade cod liver oil, salt, fish meal 55%.

United Farmers Milkmaker

Choice yellow hominy, 38 lb. ground oats, standard or pure bran, choice cottonseed 41%, oil meal pure, corn gluten feed, soya bean meal, molasses, corn distillers' grains, steamed bone

United Farmers Milk Pep Cottonseed 41%, o. p. oil meal, yellow hominy, corn gluten feed, pure ground oats 28 lb., soylean meal, standard or pure bran, cane molasses, corn distillers' grains, bone meal, calcium carbonate, salt.

United Farmers Starting & Growing Mash No. 2 yellow corn meal (attrition), wheat flour middlings, standard wheat bran, ground oats pulverized, pure dried buttermilk, affalfa leaf meal, pure fish meal 55%, meat scraps 50%, oyster shell flour, salt, high grade cod liver oil.

Unity Feeds, Inc.

Paycheck 24% Dairy Ration Distillers dried grains, corn gluten feed, soya bean oil meal, ground corn, ground oats, wheat and bran processed, cottonseed meal, palm kernel meal, molasses, calcium carbonate and salt.

Paycheck 20 % Dairy Ration Distillers dried grains, corn gluten feed, soya bean oil meal, wheat and wheat bran processed, cottonseed meal, palm kernel meal, ground corn, ground oats, molasses, calcium carbonate

Unity Complete Starting and Broiler Mash
Dried buttermilk, vitamin tested cod liver oil, alfalfa leaf meal, fish meal, meat scraps, ground wheat, ground barley, corn meal, ground oats, wheat bran, wheat middlings, calcium carbonate and salt.

Unity Growing Mash

Dried buttermilk, vitamin tested cod liver oil, alfalfa leaf meal, soya bean meal, fish meal, meat scraps, linseed oil meal, wheat bran, wheat middlings, ground oats, ground wheat, corn meal, calcium carbonate and salt.

Unity Laying Mash
Dried buttermilk, vitamin tested cod liver oil, alfalfa leaf meal, soya bean meal, fish meal,
meat scraps, linsed oil meal, wheat bran, wheat middlings, ground oats, gr und wheat, corn
meal, calcium carbonate and salt.

C. P. Washburn Co.

"Made Right" Balanced Ration

Cottonseed meal, linseed oil meal, corn gluten, wheat bran, corn meal, oat feed, beet pulp, charcoal, calcium carbonate, salt, bone meal, ground oats, soya bean meal, brewers grain.

"Made Right" Complete Broller Ration
Fortified cod liver oil, dried milk, corn meal, bran, middlings, oat meal, high grade meat
scraps, fish meal, ground wheat, soya bean meal, gluten, alfalfa leaf meal, molasses, calcium
carbonate, charcoal, salt, minerals, iron oxide, iodine.

ade Right'' Complete Layer Fortified cod liver oil, dried milk, corn meal, bran, middlings, oat meal, high grade meat scraps, fish meal, ground wheat, soya bean meal, gluten, alfalfa leaf meal, molasses, calcium carbonate, charcoal, salt, minerals, iron oxide, iodine.

"Made Right" Sweet Dairy Feed

Corn meal, wheat meal, ground oats, cottonseed meal, linseed oil meal, wheat bran, soya bean meal, gluten, molasses, bone meal, calcium carbonate, salt, brewers grain.

"Made Right" 16% Dairy Feed
Corn meal, wheat meal, ground oats, cottonseed meal, wheat bran, soya bean meal, gluten,
molasses, bone meal, calcium carbonate, salt, brewers grain.

Corn meal, wheat bran, wheat middlings, red dog, 2nd clear flour, ground oat meal, linseed oil meal, gitten feed, soya bean meal, ground wheat, meat scraps, fish meal, dried milk, alfalfa leaf meal, molasses, charcoal, calcium carbonate, salt, cod liver oil, calcium phosphate, minerals iron oxide, iodine.

"Made Right" Starting & Growing Feed
Corn meal, wheat bran, wheat middlings, oat meal, gluten meal, red dog, 2nd clear flour,
meat scraps, ground wheat, soys bean meal, fish meal, dried milk, alfalfa leaf meal, mclasses,
calcium carbonate, charcoal, salt, cod liver oil, calcium phosphate, minerals, iron oxide, iodine.

Wayne County Grangers Feed Corp.

Clyde 20% Dalry Feed

Corn distillers grains, corn gluten feed, ground oats, brewers grains, hominy feed or corn meal, cottonseed meal, wheat bran (may contain screenings), malt sprouts, soybean oil meal, cane molassees, ground limestone, sait, steamed bonemeal.

H. K. Webster Co.

Blue Seal Beet Pulp Dairy Ration

Beet pulp, soy bean oil meal, gluten meal, malt sprouts, wheat bran, oat feed, choice cotton-seed meal, peanut skins, germs and meal, hominy feed, brewers' grains, P. R. cane molasses, B. S. mineral mixture (white fish meal, edible bonemeal, calcium carbonate, dicalcium phos-phate, potassium iodide, and salt).

Blue Seal Breeders' Mash

No. 2 yellow corn meal, pure wheat bran, wheat flour middlings, ground fancy wheat, fine ground heavy cats, ground rolled cats, ground barley, corn gluten meal, 50% endish meal, alfalfa leaf meal, salt, calcium carbonate, cod liver oll.

Blue Seal Chick Builder

e Seal Clack Dullier High grade meat scraps, dried skim milk, alfalfa leaf meal, corn gluten meal, yellow corn meal pure wheat bran, pure wheat middlings, fine ground oats, P. R. cane molasses, calcium car-bonate, salt, cod liver oil.

Blue Seal Chick Starter

Coarse ground No. 2 yellow corn, fine ground heavy oats, ground barley, corn gluten meal, pure wheat bran, wheat flour middlings, 60% meat scraps, 65% fish meal vacuum process, dried skim milk, alfalfa leaf meal, calcium carbonate, salt, cod liver oil.

Rlue Seal College Mach

No. 2 yellow corn meal, pure wheat bran, wheat flour middlings, fine ground heavy oats, 50 % meat scraps, 55 % codfish meal, alfalfa leaf meal, dried skim milk, calcium carbonate, salt, with cod liver oil added.

Blue Seal "Sixteen" Dairy Ration

e Sear "Sixteen" Darry Katton Fancy crushed oats, ground oats, linseed oil meal (pea sized), soy bean oil meal (pea sized), ground barley, hominy feed, wheat bran, P. R. cane molasses, B. S. mineral mixture (white rish meal, edible bone meal, calcium carbonate, dicalcium phosphate, potassium iodide, and salt).

Blue Seal "20" Dairy Ration
Old process linseed oil meal, soy bean oil meal, ground oats, mait sprouts, corn oil meal, gluten
feed, choice cottonseed meal, hominy feed, wheat bran, corn distillers grains, dried brewers
grains, F. R. cane molasses, B. S. mineral mixture (white fish meal, edible bone meal, calcium
carbonate, dicalcium phosphate, potassium iodide and sally.

Blue Scal Egg Mash Yellow corn meal, fine ground heavy oats, pure wheat bran, pure wheat middlings, meat scraps, dried skim milk, alfalfa leaf meal, P. R. cane molasses, gluten meal, calcium carbonate, salt, cod liver oil.

Blue Seal Growing Mash

Dried skim milk, meat scraps, 55% codfish meal, alfalfa leaf meal, corn gluten meal, No. 2 yellow corn meal, pure wheat bran, wheat flour middlings, fine ground heavy oats, ground barley, P. R. cane molasses, calcium carbonate, salt, cod liver oil.

Blue Seal Hom-Mix 24% Dairy Ration

Choice cottonseed meal, soy bean oil meal, malt sprouts, corn oil meal, corn gluten meal, oat feed, wheat bran, hominy feed, peanut skins, germs and meal, linseed oil meal, dried brewers' grains, P. R. cane molasses, B. S. mineral mixture (white fish meal, edible bone meal, calcium carbonate, dicalcium phosphate and salt).

Blue Seal Improved All-Mash Ration

Coarse ground No. 2 yellow corn, ground fancy wheat, fine ground heavy oats, pure wheat bran, wheat flour middlings, meat scraps, 55% codfish meal, dried skim milk, alfalfa leaf meal, P. R. cane molasses, calcium carbonate, salt, cod liver oil.

Blue Seal Improved Balanced Ration

e Sean Improved Baranceu Katon Old process linseed oil meal, soy bean oil meal, ground oats, malt sprouts, corn gluten meal, choice cottonseed meal, hominy feed, wheat bran, corn distillers' grains, dried brewers' grains, corn oil meal, P. R. cane molasses, B. S. mineral mixture (white fish meal, edible bone meal, calcium carbonate, dicalcium phosphate, potassium iodide and salt.)

Blue Seal Laving Mash

e Sear Laying Missi No. 2 yellow corn meal, pure wheat bran, fine ground heavy oats, meat scraps, corn gluten meal, wheat flour middlings, ground barley, ground fancy wheat, P. R. cane molasses, alfalfa leaf meal, dried skim milk, 55% codifish meal, salt, calcium carbonate, cod liver oil.

Blue Seal Special 20% Dairy Ration
Choice cottonseed meal, soy bean oil meal, corn oil meal, mait sprouts, gluten feed, oat feed, wheat bran, hominy feed, peanut skins, germs and meal, linseed oil meal, dried brewers grains, corn distillers' grains, P. R. cane molasses, B. S. mineral mixture (white fish meal, edible bone meal, calcium carbonate, dicalcium phosphate, potassium iodide and sait).

Est. M. G. Williams

Williams' Balanced Ration

Corn meal or hominy, linseed oil meal, cotton seed meal, ground oats, gluten feed, dried brewers' grains, wheat feed, soy bean meal, calcium carbonate and 1% salt.

Williams' Growing Feed

Corn meal, bran, soy bean meal, feeding oatmeal, dried skim milk, leaf meal, fish meal, meat scraps, calcium carbonate, salt and cod liver oil.

Williams' Laying Mash

Corn meal, bran, middlings, ground oats, meat scraps, fish meal, leaf meal, dried skim milk, calcium carbonate, salt and cod liver oil.

Stanley Wood Grain Co.

Bliss Dairy Ration

Corn meal (or hominy), cottonseed meal, wheat bran, soybean meal, linseed meal, wheat middlings, gluten meal, gluten feed, table salt, edible bonemeal, calcium carbonate, (beet nulp).

Preferred Starting & Growing Feed
Pure dried skim milk, dried fish meal, yellow corn meal, wheat bran, wheat middlings, fine
ground oatmeal, alfala leaf meal, beef scraps, edible bonemeal, table salt, calcium carbonate.

Woods Dairy Ration
Cottonseed meal, wheat middlings, yellow corn meal (or hominy), soybean meal, ground oats, old process linseed oil meal, corn gluten feed, dried beet pulp, wheat bran, salt, calcium carbonate.

Average Analyses of Unmixed By-Products (Collected between September 1, 1936 and April 1, 1937)

	Num- ber of Samples	Water (Per- cent)	Protein (Per- cent)	Fat (Per- cent)	Nitro- gen Free Extract (Per- cent)	Fiber (Per- cent)	Ash (Per- cent)
Cottonseed Meal Linseed Meal Soy Bean Oil Meal Gluten Meal Gluten Feed Distillers Dried Grains Drewers Dried Grains Drewers Dried Grains Drewers Dried Grains Drewers Dried Grains Drewers Dried Grains Drewers Dried Grains Drewers Dried Grains Drewers Dried Grains Drewers Dried Grains Drewers Dried Grains Drewers Drewe	41 18 21 13 31 18 17 15 10 11 39 51 1 30 51 23 8 6	8 . 3 9 . 3 10 . 3 12 . 0 8 . 2 8 . 3 12 . 1 12 . 2 13 . 4 11 . 1 13 . 8 10 . 7 11 . 1 11 . 3	40.5 35.4 42.1 44.5 26.5 29.3 26.4 18.0 17.3 18.6 16.2 15.8 12.7 11.0 9.8 12.7	6.0 6.1 5.2 2.5 2.4 8.7 6.3 5.0 3.9 4.4 4.7 2.9 1.9	29.0 36.4 31.8 39.4 45.9 40.2 41.0 53.5 56.8 59.9 7 51.7 63.0 68.0 68.0 68.7 64.7 64.7	10.3 7.1 5.2 1.9 6.1.1 14.0 6.9 5.0 2.7 2.7 1.7 10.2 4.0 18.9 27.2	5.9 5.9 6.4 1.4 6.5 4.0 3.3 8.2 1.4 4.3 3.6 5.6 3.6 6.2

Directory of Manufacturers Who Registered Feeding Stuffs for Sale

in Massachusetts in 1937 Albers Bros. Milling Co., Seattle, Wash.
E. T. Allen Co., Atlanta, Ga.
Allied Mills, Inc, Chicago, Ill.
American Distilling Co., Pekin, Ill.
American Distilling Co., Pekin, Ill.
American Maize-Products Co., 100 East 42nd St., New York, N. Y.
A. P. Ames Co., Feabody, Mass.
Aready Farms Milling Co., 223 West Jackson Blvd., Chicago, Ill.
Aready Farms Milling Co., 223 West Jackson Blvd., Chicago, Ill.
Asheratt-Wilkinson Co., 27 Tust Company of Georgia Bidg., Atlanta, Ga.
W. E. Atkinson Co., 27 Water St., Newburyport, Mass.
Atlantic Coast Fish By-Products Co., Phoenix Ave., Lowell, Mass. (Registered by Great Eastern Feed Mills) E. W. Bailey & Co., Inc., Margaretville, N. Y.
Barber & Bennett, Inc., Albany, N. Y.
Barber & Bennett, Inc., Albany, N. Y.
Beacon Milling Co., Inc., Cayuga, N. Y.
Berkshire Coal & Grain Co., North Adams, Mass.
Bisbee Linseed Co., Inc., Amsterdam, N. Y.
Blatchford Calf Meal Co., Waukegan, ill.
Borden Grain Co., 25 Grainte St., Taunton, Mass.
C. W. Brister & Son, Anburn, N. Taunton, Mass.
C. W. Brister & Son, Anburn, Mass.
C. W. Brister & Son, Anburn, Mass.
C. W. Burckhalter, Inc., 177 Franklin St., New York, N. Y.
Butman Feed Co., Lynn, Mass.
C. W. Burckhalter, Inc., 177 Franklin St., New York, N. Y.
Butman Feed Co., Lynn, Mass.
Camilla Cotton Oil Co., Camilla, Ga.
Canada Atlantic Grain Export Co., Inc., Produce Exchange, New York, N. Y.
Canada Linseed Oil Mills, Ltd., Montreal, Canada.
A. B. Caple Co., Sta. A., Box 27, Toledo, Ohio.
Center Milk Froducts Co., Middlebury Center, Penn.
Centeral Soya Co., Inc., Decatur, Ind.
Center Milk Froducts Co., Middlebury Center, Penn.
Center Milk Froducts Co., Middlebury Center, Penn.
Center Milk Froducts Co., Middlebury Center, Penn.
Center Milk Froducts Co., Middlebury Center, Penn.
Center Milk Froducts Co., Middlebury Center, Penn.
Center Milk Froducts Co., Middlebury Center, Penn.
Center Milk Froducts Co., Middlebury Center, Penn.
Center Milk Froducts Co., Middlebury Center, Penn.
Center Milk Froducts Co., Middlebury Center, Penn.
Center Milk Froducts Co., Middlebury Center, Penn.
Center Milk Content Feed Store, Oswego, N. Y.
Coatsworth and Cooper, 67 Yongo St. Milks. Checkerboard Feed Store, Oswego, N. Y.
Clinton Co., Clinton, Iowa.
Coatsworth and Cooper, 67 Yonge St., Toronto, Canada.
Colis Products Co., 201 Custer St., St. Paul, Minn.
Commander-Larabee Milling Co., Minneapolis, Minn.
Commander-Larabee Milling Co., Minneapolis, Minn.
Commonity Feed Stores, Inc., South Deerfield, Mass.
Consolidated Chemical Industries, Inc., Woburn, Mass.
Consolidated Rendering Co., 178 Atlantic Ave., Boston, Mass.
Constinental Distilling Corp., 260 South Broad St., Philadelphia, Penn.
Comminental Distilling Corp., 260 South Broad St., Philadelphia, Penn.
Comminental Distilling Corp., 260 South Broad St., Philadelphia, Penn.
Comminental Distilling Co., 17 Battery Place, New York, N. Y.
Nicolas Courcy Grain Co., 12 Waverly St., Taunton, Mass.
Corner Forducts Refining Co., 17 Battery Place, New York, N. Y.
Nicolas Courcy Grain Co., 12 Waverly St., Taunton, Mass.
Chas. M. Cox Co., Boston, Mass. (Registered for Sherwin-Williams Co., of Canada, Ltd.)
Curley Brothers, Main St., Wakefield, Mass.
Cutler Co., North Wilbraham, Mass. (Registered by St. Albans Grain Co.)
Dairymen's League Co-operative Association, Inc., 11 West 42nd St., New York, N. Y.
Dawe's Products Co., Chicago, Ill.
Dehydrating Process Co., Boston, Mass.
Delaware Mills, Inc., Decautr, Ill.
Dehydrating Process Co., Boston, Mass.
Delaware Mills, Inc., Deposit, N. Y. (Registered also for Squier & Co.)
Denver Alfalfa Milling & Products Co., Lamar, Col. Delaware Mills, Inc., Deposts, 1988.

Denver Alfalfa Milling & Products Co., Lamar, Col. Dewey Bros. Co., Blanchester, Ohio. Frank Diauto, 87 Warren St., Randolph, Mass. F. Diehl & Son, Inc., Wellesley, Mass. Dietrich & Gambrill, Inc., Frederick, Md. Eagle Roller Mill Co., New Ulm, Minn. East Bridgewater Farmers' Exchange, East Bridgewater, Mass. Eastern Grain Co., Bridgewater, Mass. Eastern Grain Co., Bridgewater, Mass. Economy Grocery Stores Corp., 393 D St., Boston, Mass. Michael W. Ellis, 19 Wahut St., Peabody, Mass. Ellison Coal and Grain Co., 15 Middlesex St., Haverhill, Mass. Ellison Coal and Grain Co., 15 Middlesex St., Haverhill, Mass. Ellison Coal and St., One, Oneonta, N. Y. John W. Eshelman & Sons, Lancaster, Penn. Evans Milling Co., Inc., Indianapolis, Ind. John W. Eshelman & Sons, Lancaster, Penn.
Evans Milling Co., Inc., Indianapolis, Ind.
Excelsior Milling Co., Minneapolis, Minn.
Fairmont Creamery Co., Omaha, Neb.
Fant Milling Co., Sherman, Texas.
Farmers Feed Co., 532 East 76th St., New York, N. Y.
Farmers Feed Co., 532 East 76th St., New York, N. Y.
Farmers Ferice Bureau, Baltimore, Md.
Milling & Supply Co., Van Nuys, Cal.
Fernaud Valley Milling & Supply Co., Van Nuys, Cal.
Fernaud Torin Co., Blanchester, Ohio.
Finger Lakes and Hudson Flour Mills, Inc., Geneva, N. Y.
First National Stores, Inc., 5 Middless Ave., Somerville, N.
First National Stores, Inc., 5 Middless Ave., Somerville, N.

First National Stores, Inc., 5 Middlesex Ave., Somerville, Mass. Flory Milling Co., Inc., Bangor, Penn. Fred A. Fountain, 355 Tremont St., Taunton, Mass. Dean S. French, 17 Columbia St., Stoughton, Mass.

Paul Fuller & Sons, 8 Mooney Ave., Salem, Mass. Funk Bros. Seed Co., Bloomington, Ill. J. B. Garland & Son, 15 Grafton St., Worcester, Mass.

```
General Foods Corp., Battle Creek, Mich.
General Mills, Inc., Chamber of Commerce Bldg., Minneapolis, Minn.
Georgia Distributing Co., Atlanta, Ga.
Gerard Milk Products Co., Philadelphia, Penn.
W. K. Gilmore & Sons, Inc., Walpole, Mass.
Glenmore Distilleries Co., Inc., Owensboro, Ky.
Gold Medal Farms, Inc., 1157 East 156th 8t., New York, N. Y.
Golden Eagle Milling Co., Petaluma, Cal. (Distributors for Western Condensing Co.)
Goode Grain Co., 462 Broadway, Lowell, Mass.
Grand Lie County Co-operative Creamery Assn., Inc., Grand Isle, Vt.
Grand Union Stores, Inc., 233 Broadway, New York, N. Y.
D. H. Grandin Milling Co., Jamestown, N. Y.
Great Atlantic & Pacific Tea Co., New York, N. Y.
Great Atlantic & Pacific Tea Co., New York, N. Y.
Great Eastern Feed Mills, Phoenix Ave., Lowell, Mass. (Registered for Atlantic Coas
Products Co. and Wilmington Packing Co.)
D. H. Grandin Milling Co., Jamestown, N. Y. Great Atlantic & Pacific Tea Co., New York, N. Y. Great Eastern Feed Mills, Phoenix Ave., Lowell, Mass. (Registered for Atlantic Coast Fish By-Products Co. and Wilmington Packing Co.)
Green Acre Farms, Nazareth, Penn. Griesedieck Western Brewery Co., Belleville, Ill. Gwinn Milling Co., Columbus, Ohio.
Hales & Hunter Co., 166 West Jackson Plvd., Chicago, Ill.
Frank B. Ham & Co., Ltd., 1707 Royal Bank Bldg., Toronto, Ontario, Canada.
William Co., Son, Inc. Collomia, N. Y. Columbus, Ohio.
Hecker-Ho. Division of Hecker Products Corp., Buffalo, N. Y.
D. Harbeck, 495 Earl St., New Bedford, Mass.
Hecker-Ho. Division of Hecker Products Corp., Buffalo, N. Y.
Hecker-Jones-Jewell Milling Division of Standard Milling Co., 503 Seneca St., Buffalo, N. Y.
W. D. Higgins Co., Framingham, Mass.
D. B. Hodgkins' Sons, Gloucester, Mass.
Horvitz Grain Co., 742 Acushnet Ave., New Bedford, Mass.
Horvitz Grain Co., 742 Acushnet Ave., New Bedford, Mass.
Houston Milling Co., Houston, Texas.
Hubinger Co., Keokuk, Iowa.
Humphreys-Godwin Co., Memphis, Tenn.
Illinois Cereal Mills, Inc., Paris, Ill.
Independent Tallow Co., Inc., 39 Cedar St., Woburn, Mass.
International Milling Co., Flour Exchange, Minneapolis, Minn.
Jaquith & Co., 305 Main St., Woburn, Mass.
Josiln-Schnidt Corp., Lockland Sta., Cincinnati, Ohio.
Kansas City Mills, Kansas City, Mo.
Kansas City Mills, Kansas City, Mo.
Kansas City Mills, Kansas City, Mo.
Kansas City Mills, Kansas City, Mo.
Kansas City Mills, Kansas City, Mo.
Kansas City Mills, Kansas City, Mo.
Kansas City Mills, Kansas City, Mo.
Kansas City Mills, Corp., Kansas City, Mo.
Kansas City Mills, Corp., Kansas City, Mo.
Kansas City Mills, Corp., Kansas City, Mo.
Kansas City Mills, Corp., Kansas City, Mo.
Kansas City Mills, Corp., Kansas City, Mo.
Kansas City Mills, Corp., Kansas City, Mo.
Kansas City Mills, Corp., Kansas City, Mo.
Kansas City Mills, Corp., Kansas City, Mo.
Kansas City Mills, Corp., Kansas City, Mo.
Kansas City Mills, Corp., Kansas City, Wo.
Kansas City Mills
                                                                                                                                                                                                                                                                                                                                                                                                                                                       Lowell, Mass. (Registered for Atlantic Coast Fish By-
            A. S. MacDonald Commission Co., 404 Grain & Flour Exchange, Boston, Mass. (Registered for Parrish & Heimbecker, Ltd.)
Maine Fish Meal Co., Fortland, Maine.
Mansfield Coal & Grain Co., Mansfield, Mass.
Mansfield Milling Co., 1 Samoset Ave., Mansfield, Mass.
Maple Leaf Milling Co., Ltd., Toronto, Ontario, Canada.
Maritime Milling Co., Inc., Buffalo, N. Y.
Meadow Brook Farms, 15 Mauch Chunk St., Nazareth, Penn.
Mellin's Food Company of North America, 41 Central Wharf, Boston, Mass. (Registered for A-
      Meadow Brook Farms, 15 Mauch Chunk St., Nazareth, Penn.
Mellin's Pood Company of North America, 41 Central Wharf, Boston, Mass. (Registered for A.
H. Brown & Bros.)
Merrimack Farmers' Exchange, Inc., Concord, N. H.
Middlesex Farm Bureau Federation, Inc., 131 Levington St., Waltham, Mass.
Mimer-Hillard Milling Co., Wilkes-Barre, Penn.
Mitsui & Co., Ltd., 350 Flitch Ave., New York, N. Y.
Montana Flour Mills Co., Great Falls, Mont.
Monti-Van Iderstine, Inc., 272 Hudson Ave., Brooklyn, N. Y.
Geo. Q. Moon & Co., Inc., Binghamton, N. Y.
Geo. Q. Moon & Co., Inc., Binghamton, N. Y.
Geo. Q. Moon & Co., Inc., Binghamton, N. Y.
Geo. Q. Moon & Co., Inc., Binghamton, N. Y.
Geo. Q. Moon & Co., Inc., Binghamton, N. Y.
Geo. Q. Moon & Co., Son Merchants Exchange, St. Louis, Mo.
New England Benetic Co., Shredded Wheat Eakeries, Niagara Falls, N. Y.
Neumond Co., 309 Merchants Exchange, St. Louis, Mo.
New England Dairies, Inc., 51 Cornhill, Boston, Mass.
New England Rendering Co., Birghton, Mass.
New England Rendering Co., Birghton, Mass.
New England Rendering Co., Birghton, Mass.
Norris Grain Co., 161 Board of Trade Bidg., Chicago, Ill.
Northwestern Consolidated Milling Division of Standard Milling Co., Minneapolis, Minn.
Ogden Grain Co., Utd., N. Y.
Ogluye Flour Mills Co., Ltd., P. O. Box 2080, Montreal, Canada.
Philip R. Park, Inc., San Pedro, Cal.
Park & Pollard Co., Jasners, Mass.
Parrish & Heimbecker, Ltd., Toronto, Ontario, Canada. (Registered by A. S. MacDonald Commissions)
                                                             mission Co.)
            mission Co.)

mission Co.)

Patent Cereals Co., Geneva, N. Y.

Pecos Valley Alfalfa Mill Co., Hagerman, N. M.

Pecos Valley Alfalfa Mill Co., Hagerman, N. M.

Phaneuf & Ford Ltd., Inc., Cedar Kapids, Iowa.

Phaneuf & Son, 188 Rivet St., New Bedford, Mass.

Plilsbury Flour Mills Co., Minneapolis, Minn.

Maurice Pincoffs Co., M and M Bldg., Houston, Texas.

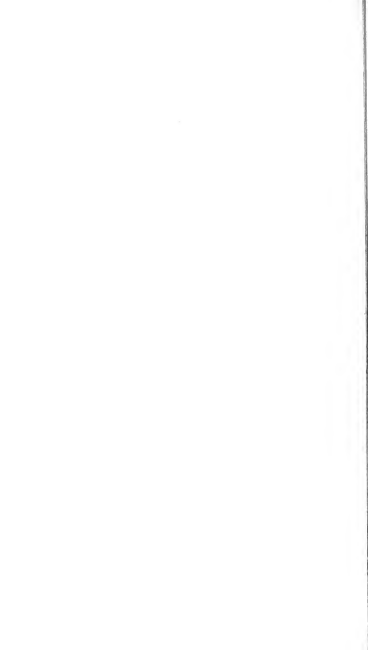
Pittsburgh Plate Glass Co., Linseed Oil Division, Newark, N. J.

W. N. Fotter Grain Stores, Inc., Greenfield, Mass.

H. C. Puffer Co., Springfield, Mass.
```

Quaker Oats Co., 141 West Jackson Blvd., Chicago, Ill.
Ralston Purina Co., St. Louis, Mo.
John Reardon, & Sons Co., Cambridge, Mass.
D. F. Riley, North Hatfield, Mass.
N. Roy & Son, Rear 618 Newport Ave., South Attleboro, Mass.
H. M. Rubin Co., Inc., 9-19 38th Ave., Long Island City, N. Y.
Russell-Miller Milling Co., Minneapolis, Minn. N. Roy & Son, Rear 618 Newport Ave., South Attleboro, Mass.
H. M. Rubin Co., Inc., 9-19 38th Ave., Long Island City, N. Y.
Russell-Miller Milling Co., Minneapolis, Minn.
Ryther & Warren, Belchertown, Mass.
St. Albans Grain Co., St. Albans, Vt. (Registered also for Cutler Co., North Wilbraham, Mass.
and Taft Bros., Uxbridge, Mass.
St. Albans Grain Co., St. Albans, Vt. (Registered also for Cutler Co., North Wilbraham, Mass.
and Taft Bros., Uxbridge, Mass.
St. Lawrence Flour Mills Co., Ltd., 2110 Notre Dame St. West, Montreal, Canada.
Schenley Products Co., Inc., 20 West 40th St., New York, N.Y.
Sherwin-Williams Co., 101 Prospect Ave., N. W., Cleveland, Ohio.
Schenwin-Williams Co., 101 Prospect Ave., N. W., Cleveland, Ohio.
Ners. Annie P. Smith, 102 Hale St., Haverhill, Mass.
Mill, Bodfish, will 193 Hale St., Haverhill, Mass.
Smith, Bodfish, will 193 Hale St., Haverhill, Mass.
Smith, Bodfish, will 193 Hale St., Haverhill, Mass.
Smith, Bodfish, will 193 Hale St., Haverhill, Mass.
Smith, Bodfish, will 193 Hale St., Haverhill, Mass.
Smith, Bodfish, will 193 Hale St., Haverhill, Mass.
Smith, Bodfish, will 193 Hale St., Haverhill, Mass.
Smith, Bodfish, will 193 Hale St., Haverhill, Mass.
Smith, Bodfish, will 193 Hale St., Haverhill, Mass.
Smith, Bodfish, Will 193 Hale St., Haverhill, Mass.
Smith, Bodfish, Will 193 Hale St., Haverhill, Mass.
Smith, Bodfish, Will 193 Hale St., Haverhill, Mass.
Smith, Bodfish, Will 193 Hale St., Haverhill, Mass.
Smith, Bodfish, Will 193 Hale St., Haverhill, Mass.
Smith, Bodfish, Will 193 Hale St., Haverhill, Mass.
Smith, Bodfish, Will 193 Hale St., Haverhill, Mass.
Smith, Bodfish, Will 193 Hale St., Haverhill, Mass.
Smith, Bodfish, Will 193 Hale St., Haverhill, Mass.
Smith, Bodfish, Will 193 Hale St., Haverhill, Mass.
Smith, Bodfish, Will 193 Hale St., Haverhill, Mass.
Smith, Bodfish, Will 193 Hale St., Haverhill, Mass.
Stratton & Co., Concord, N. H.
Swith & Co., Union Stock Yards, Chicago, Ill.
Swift & Co., Union Stock Yards, Chicago, Ill.
Swift & Co., Union Stock Yards, Chicago, Ill.
Sw

Mills). Wilson & Co., Inc., 41st St. and South Ashland Ave., Chicago, Ill. Stanley Wood Grain Co., Taunton, Mass. Worcester Grain & Coal Co., Worcester, Mass.







Massachusetts

AGRICULTURAL EXPERIMENT STATION

CONTROL SERIES

BULLETIN No. 90

NOVEMBER, 1937

Inspection of Commercial Fertilizers

By H. D. Haskins

This is the sixty-fourth report of the Massachusetts Fertilizer Control made in accordance with Chapter 94, Sections 250 to 261, inclusive, of Massachusetts General Laws 1920, as amended by Chapter 67, Acts of 1933.

Massachusetts State College Amherst, Mass.

INSPECTION OF COMMERCIAL FERTILIZERS FOR THE SEASON OF 1937

By H. D. Haskins, Official Chemist 1

CONTENTS

Dogo

																	age
Manu	facturers and brands																2
Comp	arative cost of fertilize	er ch	emic	als a	nd t	ınmi	ked f	ertil	izer	prod	ucts						3
	ertilizer trade values																4
Fertil	izer tonnage																5
	lant food tonnage																5
	New England Standar																7
	d fertilizers																9
	Deficiency statistics																9
	Aixing efficiency table																11
	cid and basic fertilize																11
	verage analysis of mi																11
	dixtures showing a con																13
	Aixtures substantially																14
	icals and raw product																32
	ummary of results of																32
	Vitrogen compounds																33
	hosphoric acid compo																37
	otash compounds																37
	roducts supplying nit															•	38
	ulverized animal man															٠	41
																	43
	Aiscellaneous Colloidal Phosphate w																45
																•	
Lurec	tory of manufacturers	who	regi		at ne						9890	93116	tte ir	1 192	C7		47

MANUFACTURERS AND BRANDS

Registrations have been perfected in Massachusetts during 1937 by 94 firms, covering 497 brands of mixed fertilizer and unmixed fertilizing materials. The nature of these products is shown by the following classification:

Complete fertilizers .									303
Ammoniated superpho	spha	tes							3
Superphosphates with	pota	sh							1
Dry ground fish, tanka	ige a	nd gr	roun	d bor	ne				45
Fertilizer simples, inclu	iding	orga	nic:	nitro	gen	comp	oun	$^{\mathrm{ds}}$	96
Tobacco stems									1
Pulverized manures									32
Cotton hull ashes and	wood	l ash	es						7
Peat products									3
Stone meal									1
Nitrate of potash .									5
Total									497

Assisted by H. Robert DeLose, John W. Kuzmeski, Albert F. Spelman, Stuart P. Stiles, Chemists; Louis A. Graves, C. L. Whiting, G. E. Taylor, Sampling Agents; Harry L. Allen, Laboratory Assistant; Cora B. Grover, Clerk.

The following brands were not found on display by the sampling agents at any point in the state and therefore do not appear in the tables of analyses.

Brands of Fertilizer Registered but Not Sampled

Acme Guano Co. Sergent's 4-6-10 Sergent's 4-8-6

Apothecaries Hall Co. Liberty Fertilizer 8-15-16 Liberty Onion Special (Potash as Sulfate)

Liberty Potato and Vegetable 2-8-10 Castor Pomace (4.52-0-0) Linseed Meal (5-0-0)

Armour Fertilizer Works Armours Vert Plant Food 5-8-6 Fish (9.46-5-0)

Berkshire Chemical Co.
Berkshire Complete Tobacco Fertilizer 5-3-5
Berkshire 5-8-10

Chilean Nitrate Sales Corp. Old Style Chilean Nitrate of Soda (16-0-0)

Consolidated Rendering Co. Superphosphate (0-20-0) Eastern States Farmers' Exchange Eastern States Castor Pomace (4.5-0-0)

Humphreys-Godwin Co. Bull Brand Cottonseed Meal (6.87-0-0)

International Agricultural Corp. International 4-10-6

Spencer Kellogg & Sons, Inc. Castor Pomace (4.52-0-0)

Old Deerfield Fertilizer Co., Inc. Cotton Hull Ashes (0-0-30) Linseed Meal (5.44-0-0)

Olds & Whipple, Inc. O & W 5-8-10 Fertilizer

Rogers & Hubbard Co. Red H 8-16-14 with Sulfate of Potash

Standard Wholesale Phosphate and Acid Works, Inc. Standard 4-8-8 Standard 5-8-10

Drawing of Samples

Between April 1 and June 14, three sampling agents made a thorough canvass of the state: Louis A. Graves in Hampshire, Hampden, Franklin and Berkshire Counties; G. E. Taylor in Norfolk, Bristol, Plymouth, Barnstable and Dukes Counties; and C. L. Whiting in Essex, Middlesex, Suffolk and Worcester Counties. They visited 191 towns, took 1,697 samples, representing 494 brands, from stock in the possession of 480 agents or owners, and called upon 356 agents where no samples were drawn because the agency had been discontinued, the stock was all sold out, or sufficient samples had already been taken of the brands found. They sampled 19,246 sacks, representing 16,486 tons of fertilizer. One ton was sampled to every four and one-half tons sold in the state.

COMPARATIVE COST OF FERTILIZER CHEMICALS AND UNMIXED FERTILIZER PRODUCTS

Ammonium sulfate, nitrate of soda, and calcium nitrate have shown a moderate advance in price during 1937. Nitrate of potash has shown a marked increase in price over the preceding year and, most likely due to war conditions in Spain and in China, the salt has been largely absorbed by munition manufacturers so that its present price almost prohibits its use as a fertilizer.

Cyanamid and urea continue to be the cheapest source of organic nitrogen, the former showing a constant advance in price and the latter a \$6.00 decline in price. However, on September 27, the quotations for synthetic urea had increased to about the same as for the six months' average for 1936.

Organic animal ammoniates, dry ground fish, cottonseed meal, and castor pomace have all registered an increase for the six months ending March 1, 1937 as compared with average quotations for a like period in 1936. It should be noted, however, that quotations on dried blood, tankage, and cottonseed meal for September 27 show a considerable decline in price over the six months' average.

Wholesale Quotations on Chemicals and Unmixed Materials

Nature of Material	PER TO SIX M PREC	E PRICE ON FOR IONTHS EDDING ICH 1	Price Per Ton Sept. 27, 1937	Months'
Ammonium sulfate (20.5 % N), 200 lbs., northern ports Nitrate of soda (15.5 % N), bags, natural or synthetic ex vessel. Nitrate of lime (15 % N), bags, northern ports, ex vessel Nitrate of potash (13 % N, 44 % K20), bags, c.i.f. ports Urea (46 % N), car lots, bags, ex vessel Cyanamid Dried blood (12.34 % N), ground, bulk, New York Hoof meal (14.15 % N), f.o.b. Chicago Animal tankage (8.23 % N, 6.86 % P ₂ O ₅), bags, Baltimore Cottonseed meal (5.76 % N), bags, at mill Castor pomace (4.52 % N), bags, at mill Castor pomace (4.52 % N), bags, car lots, f.o.b. works Ground bone (2.47 % N, 2.28 % P ₂ O ₅), bags, f.o.b. Chicago Superphosphate (16 % avail. P ₂ O ₅), bulk, f.o.b. Baltimore Cottonseed potash (50.54 % K ₂ O), bags, c.i.f. ports Potash magnesia sulfate (25.94 % K ₂ O), bags, c.i.f. ports	\$25.50 25.50 24.75 45.90 101.88 45.51 46.91 30.58 40.04 22.39 16.25 18.21 22.50 33.75 22.25 23.28	\$24.86 27.38 26.26 52.70 95.00 26.65 65.27 50.93 42.05 51.62 31.37 19.50 20.30 8.09 25.00 36.25 24.75 25.00	\$27.50 28.30 27.50 63.20 101.00 59.36 56.00 57.80 35.50 20.50 20.50 23.00 22.00 8.50 26.75 38.00 25.75 26.25	+\$2.64 + .97 + 1.24 +10.50 + 6.00 + 2.71 - 9.27 + 6.87 - 6.55 + .38 - 10.87 + 3.50 + 1.70 + .41 + 1.75 + 1.00 + 1.25

Fertilizer Trade Values

FORM OF PLANT FOOD	Value per Pound	Unit Value
Nitrogen		
In ammonia salts	\$0.081	\$1.62
In nitrates	.105	2.10
Organic nitrogen in fish	.325	6.50
Organic nitrogen in blood, meat and hoof meal	.275	5.50
Organic nitrogen in fine bone and tankage	.315	6.30
Organic nitrogen in coarse 1 bone and tankage, and in pulverized manures	.225	4.50
Organic nitrogen in mixed fertilizers	.245	4.90
Organic nitrogen in mixed fertilizers Organic nitrogen in cottonseed meal, castor pomace, linseed meal, etc.	.29	5.80
Organic nitrogen in calurea and urea	.115	2.30
Organic nitrogen in cyanamid	.0635	1.27
Phosphoric Acid Available (soluble in water and neutral citrate of ammonia) In precipitated bone In basic slag phosphate In fine! bone and tankage, and in fish In coarse! bone and tankage In pulverized manures, seed residues, and ashes Insoluble in neutral citrate of ammonia in mixed fertilizers	.05 .0475 .06 .045 .0375 .0375	1.00 .95 1.20 .90 .75 .75
Potash		
As sulfate	.045	.90
As muriate	.03	.60
As carbonate	.095	1.90
As nitrate	.03	.60
In potash-magnesia sulfate	.057	1.14
In cottonhull and wood ashes (soluble)	.067	1.34
In organic vegetable compounds, sheep manure, insoluble in ashes	.035	.70
Magnesium Oxide		
Water soluble from Kieserite and Emieo	.0527	1.054
In form of finely ground dolomite	.00625	125

¹ Fine bone and tankage refers to particles which, as sampled, will pass through a sieve with circular openings 1/50 of an inch in diameter. Coarse bone and tankage refers to that portion which will not pass through the sieve.

Superphosphate, which is the principal source of available phosphoric acid has shown a small decline in price during the season, but has recovered with the advent of the fall trade and is now quoted at 25c per ton above the six months' average for 1936.

The three potash salts quoted have shown an average increase in cost of about 11% over the six months' average for 1936 and on September 27 were showing a considerable increase over the average quotations prevailing for the six months ending March 1, 1937.

From this summary it would not be surprising if a small advance in price of mixed commercial fertilizer prevailed for 1938.

The fertilizer trade values are based on average wholesale quotations of fertilizer chemicals and unmixed materials, as taken from trade journals for six months ending March 1, 1937, to which 20 percent has been added for overhead. When appropriate, an additional allowance has also been made for bags, labor, and transportation.

FERTILIZER TONNAGE Tonnage of Mixed and Unmixed Fertilizers Sold in Massachusetts

	July 1, 1934, to	July 1, 1935, to	July 1, 1936, to
	July 1, 1935	July 1, 1936	July 1, 1937
Mixed fertilizers	42,912	43,682	48,527
Fertilizer chemicals and materials unmixed	18,711	19,165	24,004
Pulverized natural manures	1,585	1,634	1,743
Totals	63,208	64,481	74,274

There were 9,793 tons more fertilizer sold in the state in 1937 than during the previous year. The tonnage of mixed fertilizer was 4,845 more, and that of the fertilizer chemicals and unmixed materials was 4,839 more than for 1936. Pulverized manures showed an increase of 109 tons. Of the total tonnage sold, 65.33 percent was mixed fertilizer, 32.32 percent was unmixed materials, and 2.35 percent was dried and pulverized natural manures.

Plant Food Tonnage

	Niti	ogen	Phosph	orie Acid	Pot	ash
	1936	1937	1936	1937	1936	1937
Mixed fertilizers Fertilizer chemicals and materials unmixed Pulverized natural manures	2,238* 1,386 35	2,548* 1,579 36	3,727* 1,667 25	4,138* 2,376 26	3,097* 672 47	3,468* 821 44
Totals	3,659	4,163	5,419	6,540	3,816	4,333

^{*} Does not include plant food tonnage of fertilizer mixed for special orders.

There were 2,142 more tons of plant food sold in the state than during 1936, of which 504 tons were nitrogen, 1,121 tons available phosphoric acid, and 517 tons potash.

There were 15,036 tons of plant food sold, of which 28 percent was nitrogen, 43 percent available phosphoric acid, and 29 percent potash. Mixed fertilizers furnished 67.5 percent of the plant food, chemicals and unmixed materials 31.8 percent, and pulverized manures 0.7 percent.

The three plant food elements were furnished in the following proportions by the mixed fertilizers and the unmixed materials, including the pulverized manures: nitrogen, 61 percent from mixed and 39 percent from unmixed; phosphoric acid, 63 percent from mixed and 37 percent from unmixed; potash, 80 percent from mixed and 20 percent from unmixed.

The tables present tonnage figures for one year, July 1, 1936, to July 1, 1937, for both mixed fertilizers and unmixed fertilizer materials. In case of the mixed fertilizers, the grade represents the plant food guarantee and is expressed in the order of nitrogen, available phosphoric acid, potash.

Tonnage of Mixed Fertilizers

Complete Fertilizers

14 Percent or More of Available Plant Food (Nitrogen, Available Phosphoric Acid and Potash)

Grade	Tonnage	Brands	Grade	Tonnage	Brands
Grade 5-8-7 4-8-4 4-8-7 4-8-6-6 6-3-6 6-3-6 6-3-6 6-3-6 6-3-16 4-12-4 6-12-4 6-3-7 3-10-4 4-10-4 6-8-6 8-24-8 5-6-4 12-16-12 5-10-5 5-10-10 8-5-8-20 8-16-20 8-16-20 8-16-20 12-4-4 9-6-6 6-6-5	Tonnage 14,206 6,804 3,218 8,2,633 2,533 1,652 1,316 1,154 1,132 967 828 710 668 632 390 381 258 259 229 518 180 180 180 180 180 180 180 180 180 1	28 23 17 113 8 111 6 133 7 5 - 9 112 5 5	Grade 7-7-5 4-12-6 4-3-12 5-8-3 2-8-0 7-12-10 8-6-6 5-5-15 2-12-4 7-3-7 10-3-3 4-10-6 2-10-2 8-6-4 8-20-12 3-7-6 10-5-10 3-12-6 5-9-2 7-8-6 6-11-10 6-8-2 8-4 8-4 8-5 8-4 8-5 8-6 6-12-4 8-5 8-12-4 8-5 8-6 6-12-4 8-8-8	Tonnage 91 86 883 882 777 744 68 65 64 50 40 34 33 31 26 24 23 22 21 20 14 14 13 12 11 10 10	Brands
6-7-4 5-5-5 7-5-3 4-6-10 5-7-3 6-6-4	112 110 99 95 92 91	- - - - -	10-6-6 10-16-14 Miscellaneous Special Mixtures Totals	10 10 80 375 47,597	23 -

Less than 14 Percent of Available Piant Food (Nitrogen, Available Phosphoric Acid and Potash)

5-3-5 4-3-1 4-2-2 3-3-3	637 176 30	6	5-6-2 3-3-2 Miscellaneous	13 10 4	- - -
4-6-3	15	_	Totals	901	17

Superphosphate with Potash

0-20-20	28	 0-14-6	1	-

Of the 48,527 tons of complete fertilizer sold, 74 percent was furnished by 9 grades and 126 brands. Double- and multiple-strength grades totaled 3,267 tons and 36 brands, which was 851 tons more than during the previous year.

Of the mixed fertilizer sold, 98 percent contained 14 percent or over of

available plant food.

There were 469 tons more of low-analysis (less than 14 percent available plant food) complete fertilizers sold than in 1936. The 5-3-5 grade, comprising 6 brands, furnished 71 percent of the tonnage of this class of goods.

In the following table are listed ten of the most popular grades of mixed fertilizer together with the tonnage of each sold in Massachusetts for the years 1936 and 1937.

		1	936			1937								
	GR	ADE			Tonnage			Gr.	ADE				Tonnage	
5-8-7 4-8-4 4-8-7 7-6-6 4-8-10 6-3-6 4-8-8 3-10-4 4-12-4 5-8-10					13,752 7,122 3,526 2,074 2,053 1,402 1,112 1,013 983 930	5-8-7 4-8-4 4-8-7 7-6-6 6-3-6 4-8-10 4-8-8 5-8-100 8-16-1 4-12-4	6	:					14,206 6,804 3,214 2,668 2,573 2,330 1,652 1,316 1,160	

The following table shows how the tonnage sold in 1937 corresponds with the New England Standard Nine grades selected by the New England Agronomists in 1931.

	New		NGLA INE			DARI)		Tonnage	Additional Tonnage from Grades Varying but 1% in One or More Plant Foods	Total
5-8-7									14.016-	9 5001	00.750
-8-4		•						.	$14,216a \\ 7,076c$	8,536b 124	22,752 7,200
-3-6								.	2.619d	1.815	4,434
-6-6							•	.	2,668	276	2,944
-8-10		•			•			. 1	2,482e	210	2,482
-10-4		•		•				.	967	672	1,639
-8-10		•							1,316	012	1,316
-8-10		•		•					219f	_	219
-12-4								. 1	50	_	50
-12-4								- 1	90	- 1	อบ
Tot	als								31,613	11,423	43,036

a Including 10 tons of 10-16-14.

Of the total tonnage of mixed fertilizer sold in Massachusetts, 65 percent was from grades recommended by New England Agronomists to meet New England conditions, and 24 percent additional tonnage was from grades varying but one percent in one or more plant food elements from the grades thus recommended. Of the ten grades, including the multiple-strength mixtures. that have the highest tonnage (37,077 tons), all but four were among the New England Standard Nine. These six grades showed a total tonnage of 29,897.

a Including 1,160 tons of 8-16-16, 828 tons of 8-16-14, 269 tons of 12-16-12 and 2 tons of 10-18-12.

c Including 258 tons of 5-10-5 and 14 tons of 15-30-15. d Including 26 tons of 10-5-10 and 20 tons of 8-4-8.

e Including 152 tons of 8-16-20. f Including 142 tons of 4-16-20.

Over 21 percent of the total tonnage of mixed fertilizer was from five grades not included in the New England Standard Nine. They are 4-8-7, 8-16-14, third largest tonnage sold; 4-8-8, 8-16-16, fourth largest; 4-12-4, 8-24-8, eighth largest; 6-3-7, eleventh largest; and 3-10-6, twelfth largest.

The tonnage of unmixed materials, as shown in the following table, was distributed as follows: nitrogen products, 36 percent; phosphoric acid products, 36 percent; potash products, 6 percent; tankage, fish, bone, nitrate of potash, Ammo-Phos, and wood ashes, 17 percent; and miscellaneous, 5 percent. Pulverized animal manures are not included.

Tonnage of Unmixed Fertilizing Materials

MATERIAL	Tonnage	Brands	MATERIAL	Tonnage	Brand
Superphosphate 16 %	5,846	12	Cal-Nitro	257	
Nitrate of soda	3,776	7	Dry ground fish	166	10
Ground bone	2.658	22	Ammo-Phos	165	-
Superphosphate 20 %	2,603	10	Castor pomace	163	7
Pulverized animal manures	1.743	32	Linseed meal	147	_
Cvanamid	1,383		Basic slag phosphate	139	-
Cottonseed meal	1.541	7	Stone meal	132	_
Sulfate of ammonia	905	11	Sulfate of potash	112	_
Milorganite	811	-	Wood ashes	98	
Muriate of potash 60%	745	7	Cotton hull ashes	90	5
Nitrate of potash	517	5	Superphosphate 40%	73	5
Cottonseed meal and castor			Dried blood	23	_
pomace mixture	515	_	Urea	15	_
Muriate of potash 50%.	398	-	Miscellaneous	43	7
Animal tankage	368	11			
Peat	315	1	Totals	25,747	192

MIXED FERTILIZERS

Deficiency Statistics for Mixed Fertilizers

	Num Br	BER OF	Number of Tests or Determinations					
Manufacturer	Analyzed	Approximately Equal to Guarantee in Commer- cial Valuation	Totals (a)	Not Exceeding 14 Percent Below Guarantee	Between 14 and 12 Per- cent Below Guarantee	Between ½ and ¾ Percent Below Guarantee	More than 34 Percent Below Guarantee	
Acme Guano Co. Agricultural Laboratories, Inc. Agricultural Laboratories, Inc. American Square Fraducts Co. American Square Fraducts Co. American Square Fraducts Co. American Square Fraducts Co. Apothecaries Hall Corks Atlantic States Fertilizer Co. Barrie Laboratories, Inc. F. A. Bartlett Tree Expert Co. Belmont Gardens Berkshire Chemical Co. Woodworth Bradley, Inc. Joseph Breck & Sons Corp. Clay & Son, Ltd. Collins Seed Service Co. Consolidated Rendering Co. Davey Tree Expert Co. Davison Chemical Corp. Eastern States Farmers Exchange Eastern States Farmers Exchange Eastern States Farmers Co. Flower City Charcoal Co. Flower City Charcoal Co. Flower City Charcoal Co. Flower City Plant Food Co. H. L. Frost & Higgins Co. Garden Hose Spray Co., Inc. Goulard & Olena, Inc. Thomas J. Grey Co. Allen Hersom & Co. Allen Hersom & Co. Allen Hersom & Co. Master Meat Troducts Co. Master Meat Troducts Co. Master Meat Troducts Co. Master Meat Troducts Co. Plantabbs Corp. Plantspur Products Co., Inc. Rogers & Hubbard Co. Salem Chemical & Supply Co.	5 152 17 22 11 11 11 11 11 11 12 14 4 12 14 11 11 11 11 11 11 12 12 11 11 11 11 11	4 52 17 222 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 6 7 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 1 1 22 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 0 6 0 0 1 1 0 0 0 0 0 0 0 1 1 1 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
O. M. Scott & Sons Go. Standard Wholesale Phosphate & Acid Works, Inc. Sutton & Sons, Ltd. Swift & Company Fertilizer Works F. Sylvester & Sons Synthetic Nitrogen Products Corp. Tennessee Corp. Universal Chemical Co. Virginia-Carolina Chemical Corp. C. F. Washburn Co. Window Nurseries F. H. Woodruff & Sons Totals Totals Totals Totals	9 1 4 1 1 2 1 2 4 1 1	9 1 3 1 1 2 1 2 4 1 1 1 2 2 1 1 2 2 1 1 1 1 2 2 1 1 1 1	27 3 12 3 6 3 6 12 3 3	0 1 1 1 0 0 0 0 1 1 1 1 0 0	0 3 0 1 0 0 0 0 0 0 0	0 2 0 0 0 0 0 0 0 0 0	1 0 0 1 0 0 0 0 0 0 0	

 $[\]alpha$ Several analyses of the same brand have been averaged and recorded in the table as one analysis. Analyses of fertilizer left over from previous year not included.

Summary of Deficiencies in Mixed Fertilizers

					1935	1936	1937
Brands deficient in one element .					42	61	77
Brands deficient in two elements . Brands deficient in three elements	•		•		2	2	16
Brands deficient in nitrogen		i.	٠.	- :	20	$2\bar{2}$	39
Brands deficient in available phosphori	e a	cid		. [22	33	29
Brands deficient in potash	:	:	:	:	3	26 0	47

Serious Commercial Shortages in Mixed Fertilizers

						Number	OF BRANDS	According T	O YEARS
AMOUNT OF S	нов	TAG	E Pi	er T	ON	1934	1935	1936	1937
More than \$5						1	1	none	1
Between \$4 and \$5 Between \$3 and \$4				٠	•	none	none	none 1	none
Between \$2 and \$3			:	:	:	none	none	none	3
Between \$1 and \$2						1	2	none	3

Of the 296 brands analyzed, 202, or 68 percent, showed no deficiencies. Out of 910 plant food guarantees made, 87 percent were fully maintained.

The deficiency table shows the following statistics:

Deficiencies not exceeding $\frac{1}{4}$ of one percent, 74.

Deficiencies between \(\frac{1}{4} \) and \(\frac{1}{2} \) of one percent, 28.

Deficiencies between ½ and ¾ of one percent, 3.

Deficiencies more than 3/4 of one percent, 10.

Of the total number of guarantees of each element made, 13 percent of the nitrogen, 10 percent of the available phosphoric acid, and 16 percent of the potash were not met. Twenty-five of the 39 nitrogen deficiencies, 19 of the 29 available phosphoric acid deficiencies, and 30 of the 47 potash deficiencies did not exceed ½ of one percent.

Compared with the 1936 inspection, there were 17 more shortages in ni-

trogen, 4 less in available phosphoric acid, and 21 more in potash.

In the case of those fertilizers which did not conform strictly to the guarantee, the discrepancies were of such a character as to make it evident that there was no intentional attempt at violation of the regulations.

Twelve firms have registered five or more brands of mixed fertilizers. On the basis of composition found by analysis as well as upon tonnage sold, the following table shows to what extent each manufacturer was successful in avoiding deficiencies in plant food guarantees in his mixtures. All but three of the twelve firms provided an average overrun in the three major plant food elements guaranteed, considered desirable in safe fertilizer practice.

Mixing Efficiency Table

		PERCENTAGE OF PLA ELOW THE MINIMUM	
Manufacturer	Nitrogen	Available Phosphoric Acid	Potash
Acme Guano Co. American Agricultural Chemical Co. American Agricultural Chemical Co. Amour Fertilizer Works Berkshire Chemical Co. Consolidated Rendering Co. Eastern States Farmers Exchange International Agricultural Corp. Old Deeffeld Fertilizer Co., Inc. Olds & Whipple, Inc. Rogers & Hubbard Co. Standard Wholesale Phosphate & Acid Works, Inc.	+ .21 + .02 + .30 + .21 + .05 + .19 + .34 + .06 + .42 + .37 + .29	- 14 +.49 +.64 +.24 +.29 +.45 +.64 +.33 +.71 +.22 +.23 +.39	$\begin{array}{c} +.07 \\ +.02 \\ +.34 \\ +.13 \\02 \\ +.33 \\ +.71 \\ +.04 \\ +.78 \\ +.76 \\ +.46 \\ +.68 \end{array}$

Summary of Data on Acid and Basic Fertilizers

E	ERT	ILIZER T	'onnage	TESTED		EXTENT OF A FERTILIZER SO OF CALCIUM	DLD. EX	PRESSE	D IN To	ONS
		1934	1935	1936	1937		1934	1935	1936	1937
Acid . Basic .	:	35,205 4,523	35,715 6,967	34,746 8,393	32,957 14,377	Acidity Basicity	4,812 149	3,840 445	3,826 571	3,596 984
Total		39,728	42,682	43,139	47,834	Net acidity* Average acidity*	4,663 235	3,395 159	3,255 151	2,612 109

^{*}The net acidity is the total amount of calcium carbonate, expressed in tons, which would be required to neutralize all the fertilizer tested.

The average acidity is the average amount of calcium carbonate, expressed in pounds, which would have to be added to each ton of mixed fertilizer to make neutral all of the fertilizer tested.

AVERAGE ANALYSIS OF MIXED FERTILIZERS*

	1934	19.	35	193	36	19.	37
	Found	Guaran- teed	Found	Guaran- teed	Found	Guaran- teed	Found
Nitrogen Available phosphoric acid . Potash .	5.08 8.61 6.89	4 82 8 04 6 59	5.26 8.90 7.19	4.96 8.26 6.82	5.18 8.63 7.17	5.05 8.13 6.91	5.29 8.59 7.20

^{*}Does not include fertilizer mixed for special orders.

During the past three years, the average guarantee of the mixed fertilizers has been higher each year than the preceding year, with the exception of the average guaranteed available phosphoric acid which is slightly lower in 1937. Nearly 2,000 tons more of the tobacco grades were sold in 1937 than during the previous year; and this, most likely, is the principal reason for the somewhat lower average phosphoric acid both found and guaranteed for 1937. The tobacco grades usually carry a phosphoric acid guarantee of about 3 percent.

Explanation of Tables of Analyses.

Guarantee. The plant food guarantee or the grade of each fertilizer is made a part of the trade name under the heading "Name of Manufacturer and Brand," and is expressed as nitrogen, available phosphoric acid and water soluble potash and in that order.

Commercial Shortages. In the table designated "Mixtures showing a commercial shortage of \$1 or more per ton," the column headed "Approximate commercial valuation per ton" gives the sum of the valuation of each plant food element computed from the analysis by use of the trade values adopted by the Massachusetts Fertilizer Control for 1937, which appear on a preceding page of the bulletin.

Under the heading "Approximate commercial shortage per ton" is shown the commercial valuation of the deficiencies or tests found below the guarantee after allowance is made for the value of overruns or tests above the guarantee.

Deficiencies are emphasized by boldface type.

Mixtures Substantially Complying with the Guarantee. In addition to the analysis of those fertilizers substantially complying with the guarantee, this table includes also those mixtures that are more or less out of balance; that is, having deficiencies in one or more plant food elements, but having overruns which largely offset the value of the deficiencies.

"Number of samples" indicates the number of samples included in the com-

posite which was analyzed.

Inferior Nitrogen. The presence of inferior forms of organic nitrogen is indicated by footnotes.

Potash Forms. Wherever tests for chlorine showed a sufficient amount present to unite with all of the potash found, the source of the potash is designated as muriate. Wherever insufficient chlorine was found to account for all of the potash, it is evident that forms of potash other than muriate were used. In such cases, the figures under the sub-heading "As muriate" do not imply necessarily that muriate of potash was actually added to the mixture, but that chlorine was present, probably from impurities in the fertilizer chemicals, in amounts to account for the percentage of potash indicated. The balance of the potash found is listed under the sub-heading "In forms other than muriate" and may be derived from sulfate, nitrate, or carbonate, as the case may be.

Mixtures Showing a Commerical Shortage of \$1 or More Per Ton

	Who	Approximate	Approximate Approximate		Nitroger	Nitrogen Found		Рноѕрно	PHOSPHORIC ACID FOUND	ļ	Potash (K ₂ ()) Found
NAME OF MANUFACTURER AND BRAND	Sampled	Commercial Valuation Per Ton	Commercial Shortage Per Ton	In Ammo- niacal Forms	In Nitrate Forms	In Organic Forms	Total	Avail- able	Total	As Muriate	In Forms Other than Muriate
Acme Guano Co. Sergent's 7-6-6	Taunton	\$30.05	\$1.17	3.28	19	94	6.73	59.5	91 9	7. 2.0	
Flower City Charcoal Co. Char-Gro 4-16-4	Manufacturer	24.81	1.32	3,16	81	35	79	14 67	2 4	2 2	
H. L. Frost & Higgins Co. Frost's Shade Tree Special 10-6-6	Arlington	34.64	6 23	233	2 24	3 20	7.67	30	00 0	0 0	ı
International Agricultural Corp. International Caribee $7-5-3$ (a)	North Attleboro	25 06	1.44	2 91	1 60	2 0 2	3 4	3 6	3 7	3	
Old Deerfield Fertilizer Co., Inc. Old Deerfield Concentrated 8-16-20 (Potash other than Muriate) (b)	South Deerfield	53.04	2.13	3.18	00	57	7.75	75. 27	7 2 2	1.01	
Swift & Company Fertilizer Works Swift's Special Golf Fertilizer 12-6-4 Swift's Special Golf Fertilizer 12-6-4	North Scituate . Quincy .	29.89	25 20 20 00	8.66	1 17	1.07	9.73	7.60	7.73	5.28	60.6

a Magnesium oxide found, 3.99%; gnaranteed, 2.00%. Four other samples showed shortages of 62¢, 78¢, 90¢ and 19¢, two samples showed no shortage.

Mixtures Substantially Complying with Guarantees

	Mixtures Substantially Complying with Charantees	tantially Con	npiying w	ith Guarai	saan			
N.m.	3		NITROGEN FOUND	v Found		Available	Potash (K	Potash (K ₂ O) Found
ber of Sam- ples	NAME OF MANUFACTURER AND FRAND	In Ammoniacal Forms	In Nitrate Forms	In Organic Forms	Total	Phosphoric Acid Found	As Muriate	In Forms Other than Muriate
60	Acme Guano Co. Acme 4-8-7 Sergent's Mixture	3.31	.22	19.	4.20	7.84	6.27	.82
1	Aeme Vitaflor 4-8-5	06.	.10	3.69	4.69	7.12	5.33	1.67
-	Sergent's 4-8-4.	3.05	68	98.	4.80	8.12	2.86	1.18
63	Sergent's 5-8-7.	3.50	89.	.72	4.90	8.09	6.80	
-	Agricultural Laboratorles, Inc. Stim-U-Plant 11-12-15	2.79	86.6	1	12.77	11.83	ı	19.60
-	American Agricultural Chemical Co. AA 4-8-8 Fertilizer	2.70	.33	1.18	4.21	8.00	8.13	1
2	AA 4-12-4 Fertilizer	2.47	99'	1.01	4.14	12.35	4.07	,
-	AA 4-16-20 Fertilizer	2.82	88.	.51	4.21	17.54	19.82	1
61	AA 6-8-6 Fertilizer	4.88	.81	99.	6.35	8.17	6.10	,
-	AA 8-16-16 Fertilizer	6.73	16.	.46	8.16	16.89	15.95	ŧ
-	AA 8-24-8 Fertilizer	7.09	.74	.44	8.27	24.10	7.73	.56
6110	AA Complete Manure with 10% Potash 4-8-10 AA Complete Manure with 10% Potash 4-8-10	2.76	.47	98	3.96	8.27	9.93	1.1
019	AA Corn Favorite 3-10-4 AA Corn Favorite 3-10-4	2.22	.31	.93	3.02	9.50	4.22	1.1
4	AA Cranberry Fertilizer 5-6-4	2.64	1.88	.67	5.19	6.71	4.08	•
က	AA Double Strength Fertilizer 8-16-14	92.9	06.	.45	8.11	16.29	13.65	1
1	AA Double Strength Fertilizer 8-16-20	. 6.61	1.24	68.	8.24	16.17	18.50	

1.1.1	7 1	ì	1-1-1	1.1	9.95	1-1	1.1	1.1	ı	1	ı	ι	í	1	1	ı	1-1	1.1
4.00 4.30 3.93	7.24	10.17	7 14 7.13 6.92	9 66 9.63	2 98	6.20	10 08 10.06	6.15 6.36	6 02	2.17	2 16	4.07	80.9	4.26	6.93	4.90	5.19	10.02
7.84 8.72 8.42	8.36 9.38	8.63	8 08 8 .37 8 .93	8.32	2 66	6.44	8.40	10.19	12.63	8.16	5.76	6.20	6.64	11.07	8.02	8.07	7.25	8.31
4.21 4.00 4.13	4.08	5.10	4.83 5.06 4.76	2 54 2 26	5.21	7.02	4.90	3.10	4.01	6.19	8.51	8.55	8.83	4.31	4.83	7.09	7.48	4.06
1.02 .96 .95	1.41	.75	1.08	.84	1.49	96.	.97	.91	1.02	2.46	3,67	1.23	09.	1.18	.57	1.16	1.94	.98
. 40 . 42	- 56	.81	.59	.36	.51	.81	.62	.03	.78	.32	1.17	.80	.92	.10	88.	1.10	.50	.75
2 2 64 2 76	2.67	3.54	3 27 3 63 45	1.34	3 21	5.30	3 41 3.29	2.16 2.30	2.21	3 41	3.67	6.52	7.31	3.03	3.43	4.83	5.04	2.33
											-							
		٠				٠.			•						•			
		٠			•		10 .			٠	•	•						
				10 .			5-8									9-9	7-5	
			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21-8 -8-1			tash			8-2	5-2	6-4)-7 sc	08 7-7 08 7-7	
			rtilize rtilize rtilize	ilizer ilizer			93.5 P. P.			er 6-4	er 8	er 8–6				Shrul	Shruk	10
444 488 448	7-8-7	-10	de Fer de Fer de Fer	Fert	9-15		th 10 th 10			rtiliz	srtiliz	rtiliz		4	L.	and	and	8-4-8
ilizer ilizer ilizer	izer 4 izer 4	r 5–8	getak getak getak	otash	er 5–6	9-9-	ok wi	-10-6 -10-6	12-6	ub Fe	ub F	ub F	9-9-	s 4-1(s 5-8	Trees	Trees	gland
Fert Fert Fert	Fertil	rowe	nd Ve	1%	Start	sser 7	roostc	orn 3	orn 4	Lry C	try C	try C	uit 9	arden	arden	awns,	ıwns, ıwns,	ew Er
Monarch Fertilizer 4-8-4 Monarch Fertilizer 4-8-4 Monarch Fertilizer 4-8-4	erless	tato (tato a tato a tato a	olific 1	baeco	p Dre p Dre	for A for A	for C	for C	Coun	Coun	Coun	for F	for G	for G	for La	i i i	for N for N
AA Monarch Fertilizer 4-8-4 AA Monarch Fertilizer 4-8-4 AA Monarch Fertilizer 4-8-4	AA Peerless Fertilizer $4-8-7$ AA Peerless Fertilizer $4-8-7$	AA Potato Grower 5-8-10	AA Potato and Vegetable Fertilizer 5-8-7 AA Potato and Vegetable Fertilizer 5-8-7 AA Potato and Vegebable Fertilizer 5-8-7	AA Prolific 10 % Potash Fertilizer 2-8-10 AA Prolific 10 % Potash Fertilizer 2-8-10	AA Tobacco Starter 5-5-15	AA Top Dresser 7-6-6 AA Top Dresser 7-6-6	Agrico for Aroostook with 10 $\%$ Potash 5–8–10 Agrico for Aroostook with 10 $\%$ Potash 5–8–10	Agrico for Corn 3-10-6 Agrico for Corn 3-10-6	Agrico for Corn 4-12-6	Agrico Country Club Fertilizer 6-8-2	Agrico Country Club Fertilizer 8-5-2	Agrico Country Club Fertilizer 8-6-4	Agrico for Fruit 9-6-6	Agrico for Gardens 4-10-4	Agrico for Gardens 5-8-7	Agrico for Lawns, Trees and Shrubs $7-6-6$	Agrico for Lawns, Trees and Shrubs 7-7-5 Agrico for Lawns, Trees and Shrubs 7-7-5	Agrico for New England 4-8-10 Agrico for New England 4-8-10
44.0			2112	-		44.10	60.10	10 =									01:0	4.0

Mixtures Substantially Complying with Guarantees — Continued

N.c.m-			NITROGEN FOUND	Found		Available	Potash (K	Potash (K ₂ O) Found
ber of Sam- ples	NAME OF MANUPACTURER AND BRAND	In Ammoniacal Forms	In Nitrate Forms	In Organic Forms	Total	Phosphoric Acid Found	As Muriate	In Forms Other than Muriate
21	American Agricultural Chemical Go. — concluded Agrico for Onions 5-10-5 Agrico for Onions 5-10-5	2.79 2.66	.52 .86	1 41	4 4 72 4 72 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10 16 10 12	4 97 4 84	1 5
∞ ∞	Agrico for Pastures and Top Dressing 7-6-6 Agrico for Pastures and Top Dressing 7-6-6	5.34	.76	.81	6 91 6.95	6 40	6.38	1.1
9 4	Agrico for Potatoes and Vegetables 5-8-7. Agrico for Potatoes and Vegetables 5-8-7.	3.48	67	8 8	5.03	8 43 8.66	7.06	1.1
eo	Agrico for Potatoes Double Strength 8-16-14	6.67	1.09	.33	8 09	16.65	14 05	ı
6160	Agrico for Potatoes Double Strength 8-16-20 Agrico for Potatoes Double Strength 8-15-20	6.71	1.22	. 59	8.15	17.71	20 48 21.15	1.1
61-	Agrico for Seeding Down 4-16-20 Agrico for Seeding Down 4-16-20	3 02 3.01	97	26.48	4 25	15 68 16.55	19.73 17.86	.20
ec	Agrico for Tobacco 6-3-6	. 63	. 70	4.58 5.04	5.91	3.09	1.1	6.11
eo –	Bowker's All Round Fertilizer 3-10-4	2.04	.36	91	3 06	10 61 10 13	4.42	1.1
0110	Bowker's Market Garden Fertilizer 4–8–4 Bowker's Market Garden Fertilizer 4–8–4	2.55	.45	.85	4 04 4 .05	8 01 8 58	4.17	1.1
61.10	Bowker's Stockbridge Early Crop Manure 5-8-7 Bowker's Stockbridge Early Crop Manure 5-8-7	3.46	.61	. 92	4.94 5.12	8.11	7 11 7 .02	1.1
014	Bowker's Stockbridge Potato and Vegetable Manure 4-8-10 . Bowker's Stockbridge Potato and Vegetable Manure 4-8-10 .	2.58	.44	86	4 00	8.26 8.34	9 73 9 63	.20
0000	Bradley's Blood, Bone and Potash Brand 5-8-7 Bradley's Blood, Bone and Potash Brand 5-8-7	3.74	.82	1.08	5.14	8.09	7.05	1 +
4	Bradley's Complete Manure for Potatoes and Vegetables 4-8-7	2.71	.31	1.05	4.07	8.58	7.06	ı

1		1-1	.20	1	1	1	1	6.43	3 02	ì	1	1	1	1.1	ı	7 09	1.1	ı	1 1	ı
10.15	4 23	4 4 7 8 3 8	08 9	6 40	14 00	4 14	4.19	65	ı	2 76	5 09	4 64	4.70	6 52 7 11	7 29	1	5 02 4 21	10 35	7 8 25 29	6.28
8.53	8.38	9 90	8.43	6.82	16 96	8.20	8.34	8.29	9 55	10 23	9 64	9.76	12 40	8 36 8 51	8 53	4 64	8 67 8 41	8 21	7 87	8.01
4.17	4 10 3.89	3 40 3.57	5 21	6.70	8 19	4.05	3 82	4 11	4 96	2.53	3.35	3 54	2 68	5 14 5.81	5.38	6 31	4 45 29	4 52	3 99 4 38	7.32
.87	1.16	.67	.91	.79	.47	1.17	.51	.77	2.24	1.05	1.11	1.04	1 28	.82	1.19	5.72	.81	.85	1.00	.65
.73	282	. 31	8.	06	1.26	.41	88.	.42	.34	.25	1 00	1.33	1	.80	1.10	62.	.36	16	1.32	3.84
2.57	2.32	2.42	3.45	5.01	6.46	2.47	2.43	2.92	2.38	1.23	1 24	1.17	1 40	3.52	3.09	1	88 88 88 88	2.73	2 32 2 06	2.83
Bradley's Complete Manure with 10% Potash 4810 .	Bradley's Northland Fertilizer 4-8-4 Bradley's Northland Fertilizer 4-8-4	Bradley's XL Fertilizer 3-10-4 Bradley's XL Fertilizer 3-10-4	Co-Op 5-8-7 Fertilizer	Co-Op 7-6-6 Fertilizer	Co-Op 8-16-14 Fertilizer	National Pine Tree Brand 4-8-4	Sanderson's Formula A 4-8-4	Sanderson's Formula B 4-8-7	American Soda Products Co. Grogreen 3-8-3	Apothecarles Hall Go. Liberty Corn 2–10–2	Liberty Fertilizer 3-10-6	Liberty Fish, Bone and Potash 3-10-4	Liberty High Grade Corn 2-12-4	Liberty High Grade Market Gardeners 5-8-7 Liberty High Grade Market Gardeners 5-8-7	Liberty High Grade Market Gardeners (Special Formula)5-8-7	Liberty High Grade Tobacco Manure 6-3-7	Liberty Market Gardeners Special 4-8-4 Liberty Market Gardeners Special 4-8-4	Liberty Potato and General Crops 4-8-10	Liberty Potato and Market Gardeners (Potash as Muriate) $4-8-7$ Liberty Potato and Market Gardeners (Potash as Muriate) $4-8-7$	Liberty Special Fertilizer for Fruit 7-8-6
								63	- 2	- 23				014	61		01.01	61	- 61	Ç)

Mixtures Substantially Complying with Guarantees — Continued

Potash (K ₂ O) Found	In Forms Other than Muriate	1	68 9	6 14	1 1	ì	,	ı	ı	,	1.1.1	1.1	1.1	1-1	,	1 1
Potash (K	As Muriate	1	ı	1	9.61	10.02	14.58	2.83	4.21	4.42	6.38 5.95	4.33	7.11	10.09	4.08	6.97
Available	Phosphoric Acid Found	4.56	4.35	3.13	9.33	7.91	17.05	10.03	12.01	10.11	11 92 12 48 12 28	8.00	8.05	8.05 8.06	15.80	8.03 8.29
	Total	4.77	6.01	5.70	8.38	10.83	10.61	2 65	2.20	3.29	3 35 2 93 93	4 29	4 13	4.26	4.22	5.21
r Found	In Organic Forms	3.97	4 73	4.41	39	1.07	1 31	.71	. 50	99.	1 07 95 74	888	1.07	1.07a	.40	96.
NITROGEN FOUND	In Nitrate Forms	08.	89	1.29	6.23	1.99	3.22	.65	.34	.57	422	. 70	.74	1.00	.58	1.08
	In Ammoniacal Forms		09.	1	1.76	77.77	80.9	1.29	1.36	2.06	1.87 1.70 1.71	2.51	2.32	2.51	3.24	3.17
									-							
				٠												٠.
			٠													
	KANI	0-			∞ ∞ - ∞ - ∞			٠	٠	٠	ock)				٠	
	m Ž	c. 4-			8 8		•				36 st					
	ERA	s, Et			Grai Grai	œ		21	4.	4	6 (19				4.	
	CT CIE	ludec	9-6		and	10-8		-10-	-15	-10-	12-12-12-12-1	8-8-4-4	7-8-7	8-1-8-1	-91-	7-8-7
	NUFA	conc for I	er 6-5	5-3-	Grass	Food		izer 2	izer 2	izer 3	zer 3	izer 4	izer 4	izer 4 izer 4	izer 4	izer 5 izer 5
:	W	o. Eilizer	rtiliz	ecial	r for r for	rub		orks Pertil	Pertil	Fertil	Fertil Fertil	Fertil Fertil	Fertil	Fertil Fertil	Fertil	Fertil
	NAME OF MANUFACTURER AND BRAND	all C	co Fe	co Sp	resse	nd Sl	-14	zer W	l dor	rop]	00 do	rop]	rop]	rop J	rop]	rop]
:	NAN N	les H pecia	obac	obac	op D	ree a	0-16	Big (Big (Big (Big	Big (Big (Big (Big (Big (Big (
		Apothecarles Hall Go. — concluded Liberty Special Fortilizer for Lawns, Etc. 4-4-0	Liberty Tobacco Fertilizer 6-3-6	Liberty Tobacco Special 5-3-5	Liberty Top Dresser for Grass and Grain 8-8-8 Liberty Top Dresser for Grass and Grain 8-8-8	Liberty Tree and Shrub Food 10-8-8	Liberty 10-16-14	Armour Fertilizer Works Armours Big Crop Fertilizer 2~10-2	Armours Big Crop Fertilizer 2-12-4	Armours Big Crop Fertilizer 3-10-4	Armours Big Crop Fertilizer 3-12-6 Armours Big Crop Fertilizer 3-12-6 Armours Big Crop Fertilizer 3-12-6 (1936 stock)	Armours Big Crop Fertilizer 4-8-4 Armours Big Crop Fertilizer 4-8-4	Armours Big Crop Fertilizer 4-8-7 Armours Big Crop Fertilizer 4-8-7	Armours Big Crop Fertilizer 4-8-10 Armours Big Crop Fertilizer 4-8-10	Armours Big Crop Fertilizer 4-16-4	Armours Big Crop Fertilizer 5-8-7 Armours Big Crop Fertilizer 5-8-7
-E	ber of Sam- ples	-	-	-	21	2	-	-	-	e	827	70 4	2-	262	63	10 to

					1 82	5 11	6.20	15 59					8 9 1-9	2 7.8		3 65	,			
10 02	9 92	6 26	14 04	20 21	4 45				8 06 8 37	6 31	15 85	02.9	61 61 62 63 63 63	4 10	4 08		13 88	2 13	5 34 5 18	
8 02	11 25	6 63	16.32	16 01	8.30	82 54	3 62	6 21	8 17 8 07	8 73	16 22	8 31	1 81	88 1-	8 20	17 41	16 20	5 81	6 00 6 77	
5 13	6.12	7 06	8 10	8 09	6 87	5 41	6 04	2 60	3 99 4 16	6 56	8 05	4 200	8.8 855	7.03	6 62	6,53	8.10	8.19	6.07	
1 03	3.1	98.	50.	. 22	1 01	3 85	3 96	1.61	95	1 03	.36	83	2 07 1 91	5 84	2.20	1.06	88.	5.67	1.44	
66	.81	1 01	76	1.25	1.86	1 42	1.37	1 89	. 51	1 17	83	1 03	.09	1.07	11.	.46	1.89	.37	22.	
3.11	4 97	5 57 5.18	6 76	6.62	4.00	.14	.71	2.10	2.53	4 36	98 9	2 37	1 49 1 63	. 12	4 31	5.01	5.83	2.15	4.08	
Armours Big Crop Fertilizer 5-8-10	Armours Big Crop Fertilizer 6-11-10	Armours Big Crop Fertilizer 7-6-6 5.18 Armours Big Crop Fertilizer 7-6-6 5.18	Armours Big Crop Fertilizer 8-16-14 6 76	Armours Big Crop Fertilizer 8-16-20	Armours Big Crop Orchard Special 7-8-6	Armours Big Crop Tobacco Special 5-3-5	Armours Big Crop Tobacco Special 6-3-6	Armours Big Crop Tobacco Starter 5-5-15	Armours Fertilizer 4-8-8 2.53 Armours Fertilizer 4-8-8 2.09	Armours Fertilizer 6-8-6			Atlantic States Fertilizer Co. Bas Bas Reinforced Wool Waste-Sheep Manue 2.5-1.5-3.5 Bas Bas Reinforced Wool Waste-Sheep Manue 2.5-1.5-3.5 Bas Bas Reinforced Wool Waste-Sheep Manue 2.5-1.5-3.5	Barrie Laboratories, Inc. Barrie's Plant Food 6-4-6	F. A. Bartlett Tree Expert Go. Bartlett Green Tree Food 6-7-4 4 31	Belmont Gardens Belgard Plant Food 6-15-4 5.01	Berkshire Chemical Co. Berkshire Double Strength Fertilizer 8-16-14	Berkshire Golf Green Fertilizer 8-5-2	Berkshire Grass Special Fertilizer 6-6-5 Berkshire Grass Special Fertilizer 6-6-5 4.08	The matter throughout a state of the first of the first

a The water insoluble nitrogen was of inferior quality.

Mixtures Substantially Complying with Guarantees — Continued

	ı		Nitroge	NITROGEN FOUND		Available		Potash (K2O) Found	MAGNESI	MAGNESIUM OXIDE
NANUFACTUR	NAME OF MANUFACTURER AND BRAND	In Am- moniacal Forms	In Nitrate Forms	In Organic Forms	Total	Phosphoric Acid Found	As Muriate	In Forms Other than Muriate	Found	Guaranteed
Berkshire Chemical Co. — concluded Berkshire High Grade Tobacco Fertili	arkshire Chemical Co. — concluded Berkshire High Grade Tobacco Fertilizer 6-3-6 .	.24	.62	5.18	6.04	3.56	1	5.61		
ong Island Speci	Berkshire Long Island Special Fertilizer 4-8-7 . Berkshire Long Island Special Fertilizer 4-8-7 .	1.88	.47	1.83	4.03	7.90	6.51	1.1		
Berkshire Market Garden Fertilizer 4-8-4 Berkshire Market Garden Fertilizer 4-8-4	ertilizer 4-8-4 ertilizer 4-8-4	2.17	88.53	1.78	4.18	8.05 8.28	4.11	1.1		
Berkshire Onion Special Fertilizer 4-10-4 Berkshire Onion Special Fertilizer 4-10-4	tilizer 4-10-4 tilizer 4-10-4	2.52	45.	1.17	4.03	10.31	3.99	1 1		
Berkshire 5–8–7 Potato and Garden Special Berkshire 5–8–7 Potato and Garden Special	Garden Special	2.23	. 95	2.17	4.97	8.63 8.10	7.55	1-1		
Berkshire Tobacco Special Fertilizer 7-3-7	ertilizer 7-3-7 .	.26	1.85	5.20	7.31	4.16	1	7.22		
Berkshire Tobacco Starter Fertilizer 5-5-15	Pertilizer 5-5-15	.12	3.20	2.17	5.49	5.76	i	15.19		
Berkshire Truck 4-8-5 . Berkshire Truck 4-8-5 .		2.07	32	1.94	4.28	7.51 8.06	4.63	11		
Woodworth Bradley, Inc. Golco 8-6-4		5.27	1.23	1.17	7.67	6.85	4.22	ı		
Joseph Breck & Sons Corp. Breck's Home Garden Fertilizer 5-10-10 Breck's Home Garden Fertilizer 5-10-10	lizer 5-10-10	1.65	1.85	1.64	5.15	10.22 10.42	3.37	6.66		
Brexone 5-10-4 Lawn and Plant Food Brexone 5-10-4 Lawn and Plant Food	Plant Food	2.01	1.67	1.63	5.31	10.47	3.56 3.31	1.23		
Brexone Rose Food 4-12-4		1.76	1.34	1.26a	4.36	12.43	3.61	98.		
Clay & Son, Ltd. Clay's Fertilizer 5–9–2		2.49	.34	2.91	5.74	9.45		2.43		

67	Collins Seed Service Co. Casta-Poma Grass Manure 5-6-2	2.71	.33	2.08	5.12	6.33	2.35	í		
61	Complete Grass Manure 6-8-2	2.95	1.20	2.47	6.62	8.55	3.31	1		
_	General Purpose Manure 4-8-4	2.01	10.1	1.22	4 24	8.61	4.32	1		
27	Ver-Best P. G. Manure 7-8-3	3.50	1.11	2.59	7.20	8.47	3.14	1		
61	Consolidated Rendering Co. Competitive Brand 4-8-8	3.48	.48	11.	4.07	8.58	8.25	1		
81	Competitive Brand 6-8-6	4.88	.58	.44	5.90	8.75	6.03	1		
	Competitive Brand 8-16-16	6.49	86.	.33	7.80	16.95	17.84	,		
5 4	Corenco 3-10-4 Animal Brand Corenco 3-10-4 Animal Brand	1.09	1.14	1.04	3.11	10.62	4.25	.44		
r- 60	Corenco 4-8-4	2.06	1.11	1.00	4.23	8.41 8.02	4.39			
60 61	Corenco 4-8-7 Market Garden	2.37	.85	1.01	4.23	9.02	7.41	1 1		
119	Corenco 4-8-10 Potato Grower Corenco 4-8-10 Potato Grower Corenco 4-8-10 Potato Grower	2.07 1.69 2.01	1.11 1.14 1.14	1.16 1.33 1.02	4.34 4.16 4.00	8.21 8.48 8.12	10.50 9.97 10.37	111		
_	Corenco 4-10-4 Complete Onion and Corn .	2.13	1.03	1.06	4.22	10.15	4.09	ı		
ಣ	Corenco 4-12-4 Complete Manure	2.21	1.01	.84	4.06	12.51	4.35	1		
61	Corenco 5-5-5 Lawn and Shrub Fertilizer	2.19	.17	2.81	5.17	6.27	5.62	ı		
919	Corenco 5-8-7 General Crop Manure Corenco 5-8-7 General Crop Manure	3.16	1.04	1.06	5.28	8.53 8.36	7.39	11		
တ	Corenco 5-8-7 Made with Water Soluble Magnesium	2.93	.92	1.29	5.14	8.71	7.56	ı	1.00	1.00
70.4	Corenco 5-8-10 Peerless Potato Corenco 5-8-10 Peerless Potato	3.13	88. 88.	1.02	5.13 4.96	8.53 8.27	10.21 10.10) I		
63	Corenco 5-8-10 Made with Water Soluble Magnesium	3.02	1.00	76.	. 4.99	8.31	10.11	ı	1.13	1.00
-	Corenco 5–9–8	2.21	1.15	1.82	5.18	60.6	8.25	1		
1										

a The water insoluble nitrogen was of inferlor quality.

Mixtures Substantially Complying with Guarantees — Continued

Num			NITROGE	NITROGEN FOUND		Available	Potash (K	Potash (K ₂ O) Found	MAGNES	Magnesium Oxide
of of sam- ples	NAME OF MANIPACTURER AND ERAND	In Am- moniacal Forms	In Nitrate Forms	In Organic Forms	Total	Phosphoric Acid Found	As Muriate	In Forms Other than Muriate	Found	Guaranteed
	Consolidated Rendering Co. — concluded Corenco 5-10-5 High Grade Onion	3 28	1 03	62.	5 10	10 42	5.30	1		
0-1	Corenco 6-3-6 Special Tobacco Grower	28	11.11	4 50	6 19	4 35	1	6 85		
¢1	Corence 7-3-7 Super Tobacco Grower	. 52	3 47	3 26	7 25	4 29	1	96 2		
φ 61	Corenco 7-6-6 Complete Fruit and Top Dressing Corenco 7-6-6 Complete Fruit and Top Dressing	4 71 5 05	1 13 1 20	1 39	7 23	6.55 6.51	6.29	1 1		
61	Corenco 8-6-4 Top Dressing	5 94	1 39	91.	8 09	6.16	4.26	ı		
7	Corence 8-16-14 Two in One	5 97	1.13	1.29	8 39	17 35	13.68	ı		
_	Corenco 8-16-14 Two in One Made with Water Soluble Magnesium	4.61	2 09	1 26	7 96	16.79	13.61	ı	2.26	2 00
	Corenco 10-6-4 . Corenco 10-5-4 . Corenco 10-6-4 .	7 92 8.15 5 44	1 04 1 07 111	68 4 48 8	9 64 9 74 10 03	6.28	4.60 4.04 3.82	. 91		
2-	New England 8-6-2 Putting Green Special New England 8-6-2 Putting Green Speci 1	4 62 3 21	91	2 93	8 46 7 83	6 96 7 04	2 28 2 13	11		
-	Davey Tree Expert Co. D. vey Tree Food 10-3-3	3 01	1 82	6 07	10.90	3 23	2 24	1.17		
-	Davison Chemical Corp. Davco Homogeneous Granulated 5-8-7 Fertilizer	4 32	.24	.67	5 23	98.8	7 27	1		
-	Davco Homogeneous Granul ted 6-6-5 Fertilizer	5 27	.34	.17	5 78	5 99	5 40	1		
4	Eastern States Farmers' Exchange Eastern States 0–20–20	ı	1	1	1	20.62	20.80	1	1.77	1.60
20.00	Eastern States 4-8-8 Eastern States 4-8-8	2.70	94	.75	4.39	8.95	6.37	2.60	3.59	8.00

- 0	Eastern States 4-12-4		2.96	1.02	.61	4.44	12.60 12.03	4.71	11	2.42	2.00
	Eastern States 4-16-20 Eastern States 4-16-20		28.2	1.05	.36	4 33	16.69	21.39 22.91	11	2.38	1.80
~~~	Eastern States 5-5-15 Tobacco		.22	2.44	2.90	5.56	5.32	1	18.69	2.91	2.70
_	Eastern States 6-3-6 Cranberry	_	22	6.03	.43	89.9	4.30	1	6.14	_	
(0.0)	Eastern States 6-8-6		4.03 3.84	1.73	.60	6.39	8.73 7.86	6.77	1 1	3.40	3 00 8 00
8	Eastern States 8-4-8 Tobacco		2.22	3.31	3.07	8.60	4.31	ı	8.43	3.58	3.30
e2 e2	Eastern States 8-12-20 Eastern States 8-12-20		5.85	2.13	33.	8 15 8 08	12.71 13.23	16.67 15.98	4.00	1.80	1.60
P = 0	Eastern States 8-16-16 Eastern States 8-16-16 Eastern States 8-16-16		5 96 5 85 5 69	2.04 2.13 1.83	35 4.	8.30 7.98	16.85 14.47 17.04	12.32 15.45 12.71	4.13 2.99 3.16	2 2 2 0 0 2 2 2 0 0 1 2 0 0 0 0 0 0 0 0	1 60 1.60 1.60
63	Eastern States 8-16-16 Low Chlorine Special	_	2.93	1.98	3 31	8.22	15.60	ı	17.85	2.32	1.60
~ _	Eastern States 8–20–12		5.50	2.20	.49	8.19	20.69 20.30	9.98	2 90 2 52	2.38	1.60
10.10	Eastern States 8-24-8 Eastern States 8-24-8 Eastern States 8-24-8		4.94 4.62	2.99 2.89 3.19	. 51 . 61 . 39	8 02 8 20 8 20	25 21 22 62 24.00	8.57 10.17 8.32	1 ( )	2 18 2 34 2 10	1.60 1.60 1.60
21	Eastern States 10-5-10 Tobacco	-	.38	1.94	7.87	10.19	5.05	1	11 50	3.15	2.80
4-	Eastern States 12–4–4 Eastern States 12–4–4		7.72	4.05	.38a	12.35 12.11	4.56	4.47	11	3.68	3.50
H # 63	Eastern States 12–16–12		7.89 7.91 7.50	3.78 3.81 3.92	.63 .63	12.21 12.20 12.05	16.06 16.18 19.07	1.85	12.53 11.69 11.85	2.09 2.16 1.80	1.60 1.60 1.60
	Thomas W. Emerson Co. English Formula Lawn and Garden Dressing 5-7-3 English Formula Lawn and Garden Dressing 5-7-3	00	3.03	.14	2 38	5.48	8.13	3.28	1.1		
	Excell Laboratories "New Plant Life" 1.4-1.0754		89.	90.	1.02	1.76	.84	,	1.55		

a The water insoluble nitrogen was of inferior quality.

Mixtures Substantially Complying with Guarantees — Continued

N mp-			NITROGEN FOUND	N FOUND		Available	Potash (K	Potash (K ₂ O) Found	MAGNES	MAGNESIUM OXIDE
ber of Sam- ples	NAME OF MANUPACTURER AND FRAND	In Am- moniacal Forms	In Nitrate Forms	In Organic Forms	Total	Phosphoric Acid Found	As Muriate	In Forms Other than Muriate	Found	Guaranteed
-	Flower City Charcoal Co. Char-Top 1-4-1	1.48	ı	.63	2.11	5 42	1.69	ı		
-	Flower City Plant Food Co., Inc. Wondergro Plant Food Tablet Form 10-12-11	10.43	4 94	.17	15.54	18 52	1	15.83		
	H. L. Frost & Higgins Co. Frost's Lawn and Shrubbery Special 8-6-3 Frost's Lawn and Shrubbery Special 8-6-3	22.23 5.95 5.95	1.73	3 87 3 84	8.15	6 43 6.87	3 34 3 33	1.3		
63	Garden Hose Spray Co., Inc. Arnold Balanced Fertilizer 10-18-12	90.	10.40	.05	10.51	18 02	1	11.72		
	Goulard & Olena, Inc. G & O Lawn Garden and Flower Fertilizer 5-8-5 G & O Lawn Garden and Flower Fertilizer 5-8-5	3 50 3 26	.72 36	87 1 25	5.09	8 46 7 89	4 38 5.25	1.1		
63	Sears Lawn and Garden Grower 4-8-3.	3.01	.47	86.	4.46	8 92	3 46	ı		
-	Thomas J. Grey Co. Grey's 9-6-6 Plant Food	7.52	1 07	.45	9 04	6.45	6.05	ı		
61	Allen Hersom Co. Neverfail 4-8-4	2 13	94	1.04	4 11	7.99	4 22	ı		
က	Neverfail 5–8–7	3.15	.94	1 00	5 09	8.30	7.08	ı		
	A. H. Hoffman, Inc. Hoffman's Plant Food 5-8-6 Hoffman's Plant Food 5-8-6	1.67	1.57	1 98	5 22 5.12	10.38	. 58	5.58		
-	International Agricultural Corp. Breck's Special 10-6-4	7.52	1.59	1.50	10.61	6.51	4 50	ı		
4.01	International 3-10-4 International 3-10-4	1.64	79	. 72	3.15	10.87	4.34	1 1		

		1.00				1.00			00.00	000		98	20000	00	
									6161	6161		22.00	98988	63	
		1.15				1.52			2.32	2 25 2.31		3.28 2.86	2 2 2 2 2 2 2 2 2 2 2 2 3 2 2 3 2 3 2 3	2.86	
- 45		) [	1 1	- 38	1 1	1 (	1 1	1-1	1 1	1 1	2.88	7.26 10 64	2 2 2 2 2 2 3 3 3 3 3 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7.72	1
3.55 4.36	4.29	6.73	8.08	9.97 9.78	7 00 7.08	10.08 10.04	6.36	6.39	14.20 14.12	15.26 16.30	4 03 3 14 1 77 3 16	2 01	1.64	2 48	2.20
8.10 8.22	8.10	8 00 8 21	8.37	8.25	8.47	8 67 8.03	7 88 8.21	6.39	16.05 16.23	15.83 16.67	6.33 6.02 6.15 7.28	10 39 9 46	5.05 4.74 5.19 6.06 5.03	12.14	6.64
4.00	4.27	3.98	4.14	4 08 4 10	4 97 5.06	5.01	5.69	7 16	8 14 7.99	8.30 8.05	9.59 10.12 9.86 9.28	5 13 5.19	6.885 6.66 6.66 6.95	7_16	7.70
.79	1.22	.70	.73	.83	. 72	06.	1.49	1 02	2 28 28	22 82	3.07 5.48 1.37 1.53	1.77	2 . 18 2 . 22 2 . 34 2 . 11 2 . 09	2.15	4.34
.61	.85	. 71	.74 .86	98.	.88	.55	30	1.14	1.19	1.22	1.43 1.12 1.61	1 80 2.06	1.76 1.63 1.45 1.66	1.90	1.01
2.58	2.20	2.84	2.67	2.59	3.27	3 32 3.49	3 90	5.00	4.96 6.52	6.26	5.09 3.52 6.88 7.24	1 56	3.22 3.22 3.22 3.22	3.11	2.35
	•													•	
														٠	٠
	-4													•	
	1 4-8			• •										•	
	v Specia											$^{-10-10}_{-10-10}$	2000 00 00 00 00 00 00 00 00 00 00 00 00	-12-10	-6-2
International 4-8-4 . International 4-8-4 .	International Cranberry Special 4–8–4	International $4-8-7$ . International $4-8-7$ .	International 4-8-8 . International 4-8-8 .	International 4-8-10 International 4-8-10	International $5-8-7$ . International $5-8-7$ .	International 5-8-10 International 5-8-10	International 6-8-6 . International 6-8-6 .	International 7-6-6 . International 7-6-6 .	International 8–16–14 International 8–16–14	International 8-16-16 International 8-16-16	International 10-6-4 International 10-6-4 International 10-6-4 International 10-6-4	International Caribee 5–10–10 International Caribee 5–10–10	International Caribee 7-5-8 International Caribee 7-5-8 International Caribee 7-5-8 International Caribee 7-5-8 International Caribee 7-5-3	International Caribee 7-12-10	Special Organic Base 8-6-2
9 8		- 2	9	10 CI	ဖွေ	1.2			es 61	4-1		64	2	- 61	-

b One other sample was deficient: see analysis in table of "Mixtures showing a commercial shortage of \$1 or more per ton."

Mixtures Substantially Complying with Guarantees — Continued

Num	;		NITROGEN FOUND	FOUND		Available	Potash (K	Potash (K ₂ O) Found
of Sam- ples	NAME OF MANTPACTURER AND LEAND	In Ammoniacal Forms	In Nitrate Forms	In Organic Forms	Total	Phosphoric Acid Found	As Muriate	In Forms Other than Muriate
61	Lowell Fertilizer Co. Lowell 4-8-4 Corn and Vegetable	1.98	1 18	86	4 14	8.28	4 32	1
67	Lowell 5-8-7 Market Garden Manure	2.86	1 25	1 01	5 12	8 24	7.23	
	Lowell 5-8-10 Arostook Special for Potatoes Lowell 5-8-10 Arostook Special for Potatoes	2.10 3.07	1.29	1 95	5 34 5.18	8.25	10.11	1 1
23	Lowell 7-6-6 Complete Fruit and Top Dressing	4.50	1 08	1 18	92.9	08.9	5.89	1
-	McClain Brothers Co. Veg-E-Tonic 21-13-10	11 02	1 16	10.69	22 87	14 15	9.87	1
-	Master Meat Products Co. Master Bone Meal Fertilizer 4–12-2	1.20	ı	3 16	4 36	5 68c	2.45	ı
6169	New England Toro Co. Netco Greens Formula 8-6-2 Netco Greens Formula 8-6-2	6.11	388	2.52 2.65	8.83 8.46	6.40	3.02 2.78	1 1
-	Old Deerfield Fertilizer Co., Inc. Old Deerfield Complete 5-3-5	.10	1.35	4 19	5.64	4.81	1	6.15
4.67	Old Deerfield Complete Tobacco 6-3-7 Old Deerfield Complete Tobacco 6-3-7	1 04	.66	4.86	6.55 6.54	3.10 4.29	1-1	8.19 8.22
-	Old Deerfield Concentrated 8-16-20 (Potash other than Muriate)b	3 85	85	3 76	7.96	15 04	14.27	4.83
4	Old Deerfield Corn and Seeding Down 3–10–6	1.68	1	1 52	3 20	10.68	6.54	1
67	Old Deerfield General Crop 4-8-4	1.44	0.70	2 10	4 24	99.8	4 27	1
es 63	Old Deerfield Grass Top Dressing 7-6-6 Old Deerfield Grass Top Dressing 7-6-6	3.09	3.26	99	7.35	6.59	3.11 3.16	3.34

25
73
05
91
84
53
10
66
54
65
53
7
36
81
51
93
02
90
0.7

7

Ø

2 3 2

8 - 1 6

e Total phosohoric acid, 13.10% evidently derived from ground bone. b One other sample was deficient: see analysis in table of "Mixtures showing a commercial shortage of \$1 or more per ton."

Mixtures Substantially Complying with Guarantees — Continued

							,		
Old & W. Whipple, Inc. — concluded   Concentration   Concent	Num	N to star N		NITROGEN	A FOUND		Available	Potash (K	Potash (K ₂ O) Found
Olds & Whipple, Inc. — concluded         8 01         54         85           O. & W Potato and General Purpose Fertilizer 4-8-7         3 04         55         67           O. & W Potato and General Purpose Fertilizer 4-8-7         3 80         89         78           O. & W Potato and General Purpose Fertilizer 5-8-7         3 80         89         78           O. & W Potato and General Purpose Fertilizer 5-8-7         3 80         89         78           O. & W Special Fertilizer 4-10-1         22         125         3 14           O. & W Special Fertilizer 4-10-1         3 57         3 77         3 78         92           O. & W Top Dressing and Grass Fertilizer 8-6-6         3 74         3 77         107         107           O. & W Fertilizer 4-10-4         0 & W Fertilizer 4-10-1         1.0         1.0         1.0           O. & W 5-4-15 High Grade Tobacco Starter & Potash Compound         1.50         1.88         1.76           O. & W 8-16-14 Fertilizer         1.6         1.88         1.76           O. & W 8-16-14 Fertilizer         1.8         2.48         1.76           O. & W 8-16-14 Fertilizer         1.8         2.5         2.5           Fish Organo 4-3-1         1.8         2.6         2.5           Fish Organo 4-3-1<	of Sam- ples	NAME OF MANDFATTURER AND BRAND	In Ammoniacal Forms	In Nitrate Forms	In Organie Forms	Total	Phosphoric Acid Found	As Muriate	In Forms Other than Muriate
0 & W Potato and General Purpose Fertilizar 5-8-7         3.89         .89         .78           0 & W Potato and General Purpose Fertilizar 4-8-12         .22         1.25         .814           0 & W Poperial Fertilizar 4-3-12         .12         .25         .814           0 & W Special Fertilizar 4-3-12         .17         .87         .87           0 & W Top Dressing and Grass Fertilizer 8-6-6         .3.77         3.78         .92           0 & W Fertilizer 4-10-4         .2.48         .75         1.07           0 & W 8-16-14 Fertilizer Corp.         .2.48         .75         1.07           0 & W 8-16-14 Fertilizer Corp.         .2.85         .2.51         .99           Organic Fertilizer Corp.         .2.8         .7.6         .82           Fish Organo 4-3-1         .2.5         .2.5         .99           Fish Organo 4-3-1         .2.5         .2.5         .99           Fish Organo 4-3-1         .2.5         .2.5         .85           Fish Organo 4-3-1         .2.5         .2.5         .82           Fish Organo 4-3-1         .2.5         .2.5         .14         3 10a           For C. Phillips Co.         .2.5         .2.5         .14         3 10a           For C. Phillips Co.	21-	e Fertilizer 4–8– e Fertilizer 4–8–		.65	. 67	4.40	8.8 8.8 5.0 8.0	7.48	1 1
0 & W Special Fertilizer 4-9-12         22         1.25         3.14           0 & W Special Fertilizer 4-9-12         3.51         3.51         3.51           0 & W Top Dressing and Grass Fertilizer 8-6-6         3.74         3.78         3.92           0 & W Fertilizer 4-10-4         2.48         7.5         1.07           0 & W Fertilizer 4-10-4         2.48         7.5         1.07           0 & W S-4-15 High Grade Tobacco Starter & Potash Compound         1.50         1.88         1.76           0 & W B-16-14 Fertilizer         2.6         2.51         .99           Organic Fertilizer Corp. Fish Organo 4-3-1         2.5         2.51         .99           Fish Organo 4-3-1         2.5         2.5         1.4         3.56           Fish Organo 4-3-1         2.5         2.5         1.4         3.56           Fish Organo 4-3-1         2.5         2.5         1.4         3.56           Finition Spantable 11-15-20         3.61         7.60         1.18         1           Plantspur Pertilizer 8-3-2         2.91         7.60         2.8           Plantspur Pertilizer 8-3-2         3.56         3.56         3.56           Roges & Hubbard Co.         3.50         3.56         3.56 <tr< td=""><td>co c1</td><td>22</td><td>3.80 3.58</td><td>88.</td><td>84</td><td>5.47</td><td>8.56 8.01</td><td>6.68</td><td>96.</td></tr<>	co c1	22	3.80 3.58	88.	84	5.47	8.56 8.01	6.68	96.
0 & W Top Dressing and Grass Fertilizer 8-6-6       3.57       3.78       92         0 & W Top Dressing and Grass Fertilizer 8-6-6       2.48       .75       1.07         0 & W Fertilizer 4-10-4.       2.48       .75       1.07         0 & W 5-4-15 High Grade Tobacco Starter & Potash Compound       1.50       1.88       1.76         0 & W 5-4-15 High Grade Tobacco Starter & Potash Compound       4.85       2.51       .99         Organic Fertilizer Corp.       2.6       2.3       3.26         Fish Organo 4-3-1       2.2       2.5       3.56         Fish Organo 4-3-1       3.10       3.56       3.56         For Fish Organo 4-3-1       3.10       3.10       3.10         For Fish Organo 4-3-1       3.10       3.10       3.10         Full on S Plantabbs 11-15-20       3.56       3.56       3.56         Plantabbs Corp.       3.2       3.56       3.56       3.56         Plantabbs Fertilizer 3-3-2       3.56       3.56       3.56       3.56         Plantspur Fertilizer 3-3-2       3.56       3.56       3.56       3.56         Rogers & Hubbard Co.       4.86       3.60       3.60       3.60         Rogers & Hubbard Go.       4.86       3.77       3	- 7	33	22	1.25	3.14	4.61	5.44	1.1	14 44 13.82
0 & W Fertilizer 4-10-4.       2.48       .75       1.07         0 & W 5-4-15 High Grade Tobacco Starter & Potash Compound       1.50       1.88       1.76         0 & W 8-16-14 Fertilizer       4.85       2.51       .99         Organic Fertilizer Corp. Fish Organo 4-3-1       .26       .28       3.26         Fish Organo 4-3-1       .26       .28       3.56         Fish Organo 4-3-1       .29       .20       .20         Fish Organo 4-3-1       .20       .20       .20         Fish Organo 4-3-1       .20       .20       .20         Full on's Plantsput Fertilizer Go. Inc. Plantsput Fertilizer Go. Inc. Plantsput Fertilizer Go. Inc. Plantsput Fertilizer Go. Inc. Plantsput Fertilizer S-3-2       .20       .20         Plantsput Fertilizer S-3-2       .20       .36       .36         Rogers & Hubbard Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. Plantsput Go. P	1 5	22	3.57	3 78 3.97	53	8.27	6.68	6.45	11
O. & W 5-4-15 High Grade Tobacco Starter & Potash Compound         1.50         1.88         1.76           O. & W 8-16-14 Fertilizer         4.85         2.51         .99           Organic Fertilizer Corp. Fish Organo 4-3-1         2.6         2.3         3.26           Fish Organo 4-3-1         2.6         2.8         3.56           Fish Organo 4-3-1         3.2         3.2         3.56           Fish Organo 4-3-1         3.2         3.2         3.56           Fish Organo 4-3-1         3.2         3.2         3.56           Fish Organo 4-3-1         3.2         3.1         3.10           F. G. Phillips Co. Fish Organo 4-3-1         3.6         3.6         3.6           Fullon's Plantable 11-15-20         3.61         7.60         3.8           Plantspur Pertilizer Ro. Inc. Plantspur Fertilizer 8-3-2         3.6         3.6         3.6           Plantspur Fertilizer 8-3-2         3.6         3.6         3.6         3.6           Rogers & Hubbard Co. And C	-	O & W Fertilizer 4-10-4.	2.48	.75	1.07	4.30	10.19	4.48	ı
O. & W 8-16-14 Fertilizer         4.85         2.51         .99           Fish Organd Fertilizer Corp.         26         23         3.26a           Fish Organd 4-3-1         26         23         3.56a           Fish Organd 4-3-1         26         3.5         3.5           Fish Organd 4-3-1         3.0         3.0         3.0           Ferti-Plora 3-3         3.0         3.0         3.0           Plantabbs Corp.         3.6         7.60         1.8         1           Plantspur Pertilizer Ro., Inc.         2.91         5.2         2.8           Plantspur Fertilizer Ro., Inc.         2.91         5.2         2.8           Plantspur Fertilizer Ro., Inc.         2.91         5.2         2.8           Rogers & Hubbard Co.         5.6         5.0         3.6           Rogers & All Machine Go.         5.0         3.5         3.5           Rogers & Hubbard Co.         5.0         3.6         3.5         3.5           Cranberty Special Fertilizer Box Co.         1.0         1.38         4.86         4.86	п	O & W 5-4-15 High Grade Tobacco Starter & Potash Compound	1.50	1.88	1.76	5.14	4.76	ı	15.47
Pish Organo L* Fertificar Corp.   Pish Organo L* See   Pish Organo L*	23	O & W 8–16–14 Fertilizer	4.85	2.51	66.	8 35	16.53	11.20	4.05
F. C. Philips Co.         Philips Co.           Plantable Sorp.         9 61         7.60         .18         1           Plantable Corp.         9 61         7.60         .18         1           Plantable Plantapur Fertilizer 8 3-2         2 91         52         28           Plantspur Fertilizer 8 3-2         3 56         56         36           Rogers & Hubbart Go.         3 56         50         36           Rogers & Hubbart Go.         10         138         4.86           Cranberty Special 5 -6-4         2 77         85         151	24-1	Organic Fertilizer Gorp. Fish Organo 4-3-1 Fish Organo 4-3-1 Fish Organo 4-3-1	8.52.8 82.23	23 16	3.26a 3.56a 3.10a	8 4 4 75 4 16 4 16 4	22.95 3.95 3.73	- 1+1	1.68 1.52 1.62
Plantabbs Corp.   Plantabbs 11-15-20   3 61   7.60   .18   1   1   1   1   1   1   1   1   1	61	F. G. Phillips Go. Ferti-Flora 3-3-3	1.43	2.01	ı	3.44	3.15	ı	3 66
Plantspur Feddings 2   29   52   28     Plantspur Feddings 3   3.2   3.56   50   36     Rogers & Hubbard Go.   10   1.38   4.86     Cranberty Special Ferdings 6-4-15   2.77   85   1.51	61	Plancabbs Corp. Fulton's Plantabbs 11–15–20		7.60	.18	11.39	19.46	ı	26.33
6-4-15	81	Plantspur Products Co., Inc. Plantspur Fertilizer 3-3-2 Plantspur Fertilizer 3-3-2	2.91 3.56	. 52	36	3.71 4.42	2.98	2 22	1.1
2.77 .85 1.51	-	Rogers & Hubbard Co. Alsop Special Fertilizer 6-4-15	. 10	1.38	4.86	6.34	5.86	ı	16.01
-	-	Cranberry Special 5-6-4.	2.77	.85	1.51	5.13	09.9	4.04	ı

	Gro-Fast Plant Food 5-6-6	1.27	,	4.01	5.28	80.9	1	6.04
0101	Hubbard's All Soils All Crops Fertilizer 4-8-4 Hubbard's All Soils All Crops Fertilizer 4-8-4	2.18 1.96	.50	1.65	4.33	8.17	5.82	1.1
63	Hubbard's "B.B." Fertilizer for Seeding Down 3-7-6	2 00	.24	10.1	3.25	96.6	90.9	,
4.0	Hubbard's "B.B." Oats and Top Dressing 8-5-8 Hubbard's "B.B." Oats and Top Dressing 8-5-8	.16	7.45	.91	8.03 8.05	7.38	1.81	6.54
4 0	Hubbard's "B.B." Soluble Corn and Market Garden Manure 4-8-7, (cr. p., cr.)	1.95	.74	1.45	4.14	8.33	7.66	ı
N	hubbard 8 . b.b. Southle Corn and Market Garden Manure 4-8-7	1.88	.72	1.55	4.15	8.15	7 56	1
	Hubbard's "B.B." Soluble Potato Manure 5-8-7	1.91	1.23	2.02	5.16	9 40	,	7.56
_	Hubbard's "B.B." Soluble Tobacco Manure 5-8-10 .	.54	2.17	2.61	5.32	8.43	1	10.00
_	Hubbard's Climax Tobacco Brand 5-3-5	.12	++.	4.61	5.17	2.68	1	5.67
တ	Hubbard's Corn and Grain Fertilizer 2-12-4	1.44	.18	.61	2.23	11.93	4.74	ı
63	Hubbard's Golf Course Fertilizer 8-6-2	1.65	.25	69 9	8 59	7.05	1 53	.93
- 3	Hubbard's High Potash Fertilizer 2-8-10 Hubbard's High Potash Fertilizer 2-8-10	1.19	12.22	$\frac{83}{1.02a}$	2.23	8.10 8.66	10 67 10 44	1.1
ω <del>4</del>	Hubbard's Potato Fertilizer 5-8-7 Hubbard's Potato Fertilizer 5-8-7	2.36	.36	2.29	5.19	8.20 7.46	7.46	1.1
62	Hubbard's Special 5-8-7 Fertilizer	1.89	1.42	1.76	5.07	8,95	ı	7.87
0101	Hubbard's Tobacco Grower-Vegetable Formula 6-3-6 Hubbard's Tobacco Grower-Vegetable Formula 6-3-6	.16	1.09	5.06	6.05	3.85	+ 1	6.92
	Hubbard's Tobacco Starter 5-4-15 Hubbard's Tobacco Starter 5-4-15	.30	2.14	2.44	4.88	4.16 3.91	1-1	15 44 15.65
89	Red H 4-6-10	2.65	.63	.93	4.21	6.27	10 46	1
470	Red H 4-8-4 Red H 4-8-4	2.94 2.93	94	.57	4.28	8.05	4 38	+ 1
8	Red H 4-8-7	2.95	69.	.63	4.27	8.26	7.38	1
71	Red H 4-8-10	2.67	59.	.95	4.27	8.42	10.72 10.58	i i
a T	a The water insoluble nitrogen was of inferior quality.							

Mixtures Substantially Complying with Guarantees — Concluded

Num-			NITROGEN FOUND	Found		Available	Potash (K	Potash (K2O) Found
of Sam- ples	NAME OF MANUFACTURER AND BRAND	In Ammoniacal Forms	In Nitrate Forms	In Organic Forms	Total	Phosphoric Acid Found	As Muriate	In Forms Other than Muriate
t-ro	Rogers & Hubbard Co. — concluded Red H 5-8-7 Red H 5-8-7	3.45 3.62	.50	1 32 1 01	5 27 5 53	8 15 7.85	7.27	
-	Red II 5-8-10 Fertilizer	3.96	1.02	. 43	5 41	8.33	10 32	
77	Red H 7-6-6 Red H 7-6-6	5.64	1.37	.53	7 00	6 97 6.78	6.29	
00 61	Red H 8-16-14 Red H 8-16-14	6.57	88.	1.14	8 26 8 27	15 83 15 83	12 52 15 42	17.
63	Salem Chemical & Supply Go. Plant Food 3-4-3	2 25	.27	1 25	3 77	2 08	4 39	,
61	O. M. Scott & Sons Co. Scott's Turf Builder 10 ·6-4	6.26	76.	3 75	10 58	4 94	3 48	1.32
-	Standard Wholesale Phosphate & Acid Works, Inc. Standard 3-8-4	2 43	.05	85	3 33	10 00	2 71	1 99
-	Standard 3-10-4	2 00	80.	.53	2 61	19.61	2 84	1 80
-	Standard 4-6-10	2 94	.14	95	4 03	8 29	7 13	2 96
61 61	Standard 4-8-4 Standard 4-8-4	2.62 2.66	.46	.94	3 98 4 03	8 96 8 36	4 51	11
2-	Standard 4-8-7 Standard 4-8-7	2 72 3 07	41 26	.90	3 97 4.23	7.78 8.34	6 32 3 64	3 35
2	Standard 4-8-10	2 93	.48	.85	4.26	8.04	7 32	2 13
61	Standard 5-8-7 Standard 5-8-7	3 32 3 59	45	$\frac{1}{.93a}$	4 61	8 30	5 65 5 03	1 75 3 08
21	Standard Special Tobacco Fertilizer 6-3-7	.18	1.07	5.01	6 26	5 13	,	8 23
-	Standard 7-6-6	3 90	. 73	1.82	6.45	6.39	6.62	

Swift & Company Fertllizer Works Roselawn 5-8-7 Roselawn 5-8-7		9	1.00	82.2	0.40	* · · ·	To.	1.21
	 	3.20	.81	84	4 84 85	8 76 8.17	7.00	
Swift's Special Golf Fertilizer 6-12-4		4 05	.77	.74	5.56	12.74	5 22	
Vigoro 4-12-4 Vigoro 4-12-4	 	3.23	55.55	43	4 05 4 12	12 56 11.88	4 53 4 62	
F. Sylvester & Sons Dove Brand Fertilizer 4-6-3		2 51	.15	1.72	4 38	7.32	4 10	
Synthetic Nitrogen Products Corp. Nitrophoska 15-30-15		12.85	2.91	.36	16 12	30 67	15.71	,
Pennessee Corporation Loma (5-10-4) Loma (5-10-4)	 	4 08 3 94	66	41	5 10 5 21	10 32 11 46	4 15 3 84	1 1
Soil-Prep (4-2-2)		2 47	46	1 81a	4 74	3 35	2 32	
Jniversat Chemical Go. Electra 4-9-3 Electra 4-9-3		2 5 04 8	97.	2 70 2 69	5.75	10.57	1 81 2 16	1 64
Virginia-Carolina Chemical Corporation BloomAid (New Process) 4-10-3		3 10	84.	1 46	5.04	11 37	1 68	1 93
V-C Fairway Fertilizer (New Process) 6-6-4 V-C Fairway Fertilizer (New Process) 6-6-4		4 21 3 70	388	$\frac{1}{1.92a}$	5 97 6 00	8 08	1 65 2.26	2 54 2 13
C. P. Washburn Go. "Made Right" Corn and Vegetable 4-8-4		2 90	.29	1.01	4 20	8 38	4 14	
"Made Right" Market Garden 5–8–7 "Made Right" Market Garden 5–8–7	 	3.23	.35	1 09	4 99	8 51 8 01	7 65 7 09	1 1
"Made Right" Special Potato 4-8-10		2.83	31	76.	4.08	8 48	10 08	
Washburn's 7-6-6		5.20	1 32	89.	7 20	6.38	6 20	
Winslow Nurserles Green Valley Plant Food 5-10-7		86	1.14	3 07	5 19	12 47	8 61	
F. H. Woodruff & Sons Gro-Sod Lawn Food 10-6-4	-	5 23	. 42	4 79	10.44	6.35	3 94	

a The water insoluble nitrogen was of inferior quality.

### CHEMICALS AND RAW PRODUCTS

Summary of Results of the Inspection of Fertilizer Simples and Raw Products

Summary of I	Kesu.	its of	the Ins	pection	or Ferti	lizer Sir	npies ar		Products
Material	Number of Sam- ples Collected	Number of Analyses Made	Average Percentage of Nitrogen	Average Percentage of Total Phosphoric Acid	Average Percentage of Available Phosphoric Acid	Average Percentage of Water Soluble Potash	Average Selling Price Per Ton	Average Commercial Valuation per Ton	Cost of One Pound of Plant Food (Cents)
Nitrate of soda Nitrate of potash .	49	13	16.00a 13.10b	-	-	44.24	\$36.10 59.15	\$33.60 54.06	11.28 (nitrogen) 11.49 (nitrogen)
Nitrate of soda-potash	5	2	14.78c	_	_	14 81	43 36	39 90	3.28 (potash) 11.41 (nitrogen)
Nitrate of lime Cal-Nitro Ammonium sulfate Synthetic urea Cyanamid Ammo-Phos A	1 8 54 4 5 5	1 3 16 2 3 1	15 96d 20.81 20.64 46.29 21 68 11 20	49.87	48.85	-	37.85 39.43 37.63 110.60 36.99 62.30	33.52 43.70 33.44 106.47 33.82 67.32	3.26 (potash) 11.85 (nitrogen) 9.47 (nitrogen) 9.12 (nitrogen) 11.95 (nitrogen) 8.53 (nitrogen) 7.50 (nitrogen) 4.63 (available
Ammo-Phos B	1	1	16.15	22.94	21.89	_	54 00	48 39	phosphoric acid) 9.04 (nitrogen) 5.58 (available
Cottonseed meal Castor pomace Cottonseed meal-castor	48 9	48 9	6 65 5.93	2.56 1.98	-	1.77e 1.13e	42 03 24.15	38.57f 34.39f	phosphoric acid) 31.60 (nitrogen) 20.37 (nitrogen)
pomace mixture Linseed meal Dried blood Milorganite Superphosphate 16 %	10 2 5 6 69	10 2 3 1 15	6 64 5 23 10 94 6 04	2.92 1.95 2.96 2.71 17.00	- - - 16.48	1.72e 1.68e	38 04 40.00 117.96 31.48 15.55	38.54f 30.33f 63.94 32.04 16.65	28.64 (nitrogen) 38.24 (nitrogen) 50.73 (nitrogen) 24.07 (nitrogen) 4.67 (available
Superphosphate 20 c_c .	29	10	-	21.26	20.74	_	19.04	20.91	phosphoric acid) 4.55 (available
Superphosphate $40{}^{c}_{.o}$ .	6	2	-	42.48	40.84	-	36.00	41.36	phosphoric acid) 4.35 (available
Basic slag phosphate .	2	1	-	17.41	15.90	-	28.80	19.56	phosphoric acid) 8 83 (available
Precipitated bone .	2	2	-	41.37	39 30	-	40.60	38.00	phosphoric acid) 5.08 (available
Muriate of potash High grade sulfate of	53	16	-	-	-	59.60	38.63	35_76	phosphoric acid) 3.24 (potash)
potash Potash-magnesia sulfate	13 3	9 3	=	Ξ		49.78 29.56g	43.08 34.09	44 80 33.70	4.33 (potash) 4.50 (potash) 2.82 (water sol- uble magne-
Cotton hull ashes . Wood ashes Dry ground fish	6 6 20	6 6 14	9 70	3.09 1.66 7.36j	- - -	26.79h 4.01i	39.25 19.40 68.40	40.62 11.99 69.67	sium oxide) 6.47 (potash) 16.18 (potash) 31.91 (nitrogen) 4.42 (phos-
Animal tankage	33	27	9.16	8.82k	-	-	69.23	55.61	phoric acid) 32.87 (nitrogen) 5.10 (phos-
Ground bone	96	25	2.71	25.111	-	-	38.87	37.10	ha phoric acid) 30.19 (nitrogen) 4.48 (phos- phoric acid)
Ground tobacco stems Pulverized sheep ma-	1	1	1.51	. 66	-	4 34	17.00	12.30	- phone aem)
nure Pulverized sheep and	53	18	1.61	1.10m	-	3.43e	40.95	10.48	-
goat manure Pulverized cattle ma-	18	4	1 48	1.69m	-	3.73e	34.28	10.54	-
nure Pulverized poultry ma-	21	8	2 07	1.32m	-	2.35e	50.51	11.96	-
nure . Pulverized poultry ma-	10	2	5.05	2.22m	-	1.13e	50.37	25.19	-
nure and peat	4	4	2.42	2.76m	-	1.49e	40.00	14.00	-

a Average percentage of chlorine, .37%.
b Average percentage of chlorine, .36%.

Average percentage of chlorine, .36%.

Percentage of chlorine, .16%. Total potash.

¹⁰tal potash. Not counting value of phosphoric acid or potash. Magnesium oxide, 13.26%; chlorine, 1.08%. Magnesium oxide, 13.26%; magnesium oxide, 5.33%; moisture, 5.12%; insoluble matter, 17.63%. Calcium oxide, 29.36%; magnesium oxide, 3.56%; moisture, 24.55%; insoluble matter, 8.00%.

Chlorine, .44%.

j Chlorine, 44%.

k Average tankage finer than 1/50 inch, 43.57%; coarser than 1/50 inch, 56.43%.

l Average bone finer than 1/50 inch, 70.12%; coarser than 1/50 inch, 29.88%.

n Average organic matter: sheep manure, 43.16%; sheep and goat manure, 33.80%; cattle manure 64.95%; poultry manure organic matter sheep bound cost of nitrogen, phosphoric acid, and potash from all of the pulverized natural manures taken collectively would be as follows: nitrogen, 70 cents; phosphoric acid, 12 cents; potash, 11 cents.

### Nitrogen Compounds

The chemicals and unmixed materials under this heading are valued chiefly for the nitrogen which they contain. Some of them, however, contain more than this one element; the nitrate of potash containing potash; the calcium nitrate and cyanamid containing lime; and the organic vegetable substances containing small quantities of phosphoric acid and potash, as will be noticed by a reference to the summary table on the previous page.

Brands showing a commercial shortage of one dollar or more per ton are listed by themselves, serious deficiencies being emphasized by boldface type.

Sulfate of Ammonia and Nitrate of Soda

	SULF	ATE OF A	MMONIA		NITRA	TE OF S	ODA
Manufacturer	r of	NITE	OGEN	r of	NITE	OGEN	CHLORINE
	Number of Samples	Found	Guar- anteed	Number of Sample	Found	Guar- anteed	Found
American Agricultural Chemical							
Co	5	20.63	20.50	- 1	-		
	1	20.58	20.50	-	_	-	-
	3	20.66	20 50		-	- 1	_
Apothecaries Hall Co	2	20.85	20 50	- 1		- 1	-
Armour Fertilizer Works	1	20.70	20.50	-	-	- 1	
Barrett Co	8	20.72	20.56	6	16.18	16.00	.22
	4	20.70	20.56	6	16 03	16.00	.20
	3	20.58	20.56	8	16.07	16.00	.22
	11-	-		1	16.10	16.00	. 22
	-	-	-	7	16.09	16.00	.26
Chilean Nitrate Sales Corp.	1 ( - 1	-	- 1	1a	15.92	15.22	. 22
	1 - 1	-	- 1	3a	15 81	15.25	. 54
	1 -	-	-	4a	15_60	15.50	. 50
	-	_	-	3a	15.93	15.50	.60
		-	-	76	16.08	16.00	.44
Consolidated Rendering Co	5	20.77	20.50	1	16.13	16.00	.24
	17	20.56	20.50		-	- 1	-
Eastern States Farmers' Exchange	`2	20.55	20.50		_	- 1	-
Ford Motor Co.	2	20.84	20.80	-	_	i – I	-
Goulard & Olena, Inc.	1	20.83	20.75	-	-	- 1	_
International Agricultural Corp.	14	20 59	20.56	-	i –	-	-
	5	20.59	20.56	-	-	-	_
Merrimac Chemical Co	- 1	_		1	16.27	16.25	.24
Old Deerfield Fertilizer Co.	1	21 02	20 50	1	15.68	15 50	.40

a Standard brand.
b Champion brand.

Nitrate of Potash, Nitrate of Soda-Potash

Manupacturer	Number	Nitrogen		Рота		
	of Samples	Found	Guar- anteed	Found	Guar- anteed	Chlorine
Apothecaries Hall Co. Chilean Nitrate Sales Corp. Eastern States Farmers' Exchange International Agricultural Corp. Old Deerfield Fertilizer Co.	2 4a 2 1a 2	13.09 14.80 13.04 14.71 13.21	13.00 14.00 13.00 14.00 13.00	44.10 14.48 44.15 16.16 44.44	44.00 14.00 44.00 14.00 44.00	.40 .46 .40 .60 .28

a Nitrate of Soda-Potash.

### Cottonseed Meal

		NITE	ROGEN
Manufacturer	Brand	Found	Guar- anteed
Asheraft-Wilkinson Co	Cow-Eta Brand Cow-Eta Brand Cow-Eta Brand Cow-Eta Brand Cow-Eta Brand Cow-Eta Brand Cow-Eta Brand Cow-Eta Brand Cow-Eta Brand Cow-Eta Brand Cow-Eta Brand Cow-Eta Brand Cow-Eta Brand	6.59 6.54 6.76 6.74 6.78 6.66 6.72 6.60 6.84 6.55	6.58 6.56 6.56 6.56 6.56 6.58 6.56 6.56
Humphreys-Godwin Co	Cow-Eta Brand Cow-Eta Brand Dixie Brand	6.56 6.779 6.63 6.63 6.64 6.64 6.42 6.69 6.85 6.70 7.01 6.56 6.66 6.65	508.666.666.6686.88888888888888888888888
L. B. Lovitt & Co.	Dixie Brand Dixie Brand Lovit Brand Lovit Brand Lovit Brand Lovit Brand Lovit Brand	6.66 6.63 6.65 6.66 6.70 6.70	6.56 6.56 6.56 6.56 6.56
Southern Cotton Oil Co	Lovit Brand SCO-CO Brand Cottonbloom Brand	6.67 6.81 6.63	6.56 6.58 6.56

### Brands Showing a Commercial Shortage of More than \$1 per Ton

Ashcraft-Wilkinson Co. Humphreys-Godwin Co.			Cow-Eta Brand 6.39a 6.8	
riumphreys-Godwin Co.		•	Dixie Brand     6.21c   6.30d   6.50c   6.30d   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c   6.50c	56

a Commercial shortage per ton, \$1.65.
 b Commercial shortage per ton, \$2.12.
 c Commercial shortage per ton, \$2.25.
 d Commercial shortage per ton, \$1.55.

### Cottonseed Meal - Castor Pomace Mixtures

	Nin	Nitrogen		
Manufacturer and Brand	Found	Guaranteed		
Apothecaries Hall Co. Cottonseed Meal, Castor Pomace Mixture Cottonseed Meal, Castor Pomace Mixture	6.77 6.75	5.75 5.75		
Eastern States Farmers' Exchange Eastern States Cottonseed Meal — Castor Pomace Mix Eastern States Cottonseed Meal — Castor Pomace Mix Eastern States Cottonseed Meal — Castor Pomace Mix	6.62 6.80 6.61	6.30 6.30 6.30		
Old Deerfield Fertilizer Co., Inc. Japan Cottonseed Meal Mixture Japan Cottonseed Meal Mixture	6.78 6.61	6.40 6.40		
Olds & Whipple, Inc.  95% Cottonseed Meal — 5% Castor Pomace Mixture  95% Cottonseed Meal — 5% Castor Pomace Mixture  95% Cottonseed Meal — 5% Castor Pomace Mixture	6.63 6.64 6.54	6.40 6.40 6.40		

### Castor Pomace and Linseed Meai

		Nith	OGEN
Manufacturer	Brand	Found	Guar- anteed
American Agricultural Chemical Co. Armour Fertilizer Works Berkshire Chemical Co.	Castor Pomace	5.64 5.62 5.07 6.16 5.22 5.07	4.50 4.52 4.50 4.50 4.50 4.50
Bisbee Linseed Co. Old Deerfield Fertilizer Co., Inc. Spencer Kellogg & Sons, Inc. Standard Wholesale Phosphate & Acid	Castor Pomace  K & M Old Process Linseed  Meal  Castor Pomace  Kellogg's Linseed Meal	5.14 5.90 5.25	4.50 5.12 4.52 5.12
Works, Inc.	Gastor Pomace	5.95	4.52

### Calcium Nitrate, Cal-Nitro, Calcium Cyanamid and Urea

		Number	Nitrogen		
Manufacturer	Brand	of Samples	Found	Guar- anteed	
American Cyanamid Co.  Eastern States Farmers' Exchange	"Aero" Cyanamid, Granular "Aero" Cyanamid, Granular "Aero" Cyanamid, Granular Agricultural Urea	3 1 1	21.71 21.47 21.12 42.06	21.00 21.00 21.00 42.00	
Foodndrink Fertilizer Co. Olds & Whipple, Inc. Synthetic Nitrogen Products Corp.	Gal-Nitro Foodndrink Cal-Nitro Calcium Nitrate Cal-Nitro Urea	1 2 6 1a 1 1 1b 1 2	46.31 20.80 15.37 21.05 15.96 20.55 46.28	46.00 20.50 13.00 20.50 15.00 20.50 46.00	

a Chlorine, .24 % ; nitrogen largely as nitrate. b Chlorine, .16 %

### Dried Blood, Milorganite and Horn and Hoof Meal

Manufacturer and Brand	Numbe		ROGEN	PHOSPHORIC ACID	
MANUFACTURER AND BRAND	of Sample	Found	Guar- anteed	Found	Guar- anteed
Apothecaries Hall Co. Horn and Hoof Meal Consolidated Rendering Co.	. 1	14 94	14.80	. 66	_
Dried Blood John Reardon & Sons Co.	. 1	13.63	13 00	. 26	-
Rearco Dried Blood	. 2	9 25	10 00	5.62	-
Sewerage Commission of Milwaukee Milorganite	. 6	6.04	6 00	2 71	2.75

### Brand Showing Commercial Shortage of More than \$1 per Ton

New England Rendering Co. Brighton Blood Tankage	2a	10.796	11.51	2 51	-

a One sample taken at Butchers Rendering Co., Fall River, and one sample taken at T. J. Grey Co., Boston.
b Commercial shortage, \$1.99 per ton.

### Phosphoric Acid Compounds

### Superphosphate, Precipitated Bone and Basic Slag Phosphate

	Number	Total Phos- phoric Acid	AVAILABLE PHOSPHORIC ACID		
Manufacturer and Brand	of Samples		Found	Guaran- teed	
Acme Guano Co.					
Sergent's 16 % Superphosphate	1	16.01	15.76	16.00	
American Agricultural Chemical Co. AA 16% Superphosphate	8	17.85	16.82	16.00	
AA 16 C Superphosphate	5	17.68	16.55	16.00	
	3	21.49	20 68	20.00	
AA 20% Superphosphate Co-Op 16% Superphosphate	5	17.65	16.68	16.00	
Apothecaries Hall Co.		11.00	10.00	10.00	
Superphosphate 16 %	2	17 42	16.49	16.00	
Superphosphate 20 %	1	21.65	20.53	20.00	
Armour Fertilizer Works	_				
Armours Big Crop Superphosphate 16%	7	16.64	15.74	16.00	
Armours Big Crop Superphosphate 20 %	2	19.94	19.34	20 00	
Berkshire Superphosphate 16%	2	17.42	17 16	16.00	
Berkshire Precipitated Bone	ī	38.59	38 27	38.00	
Consolidated Rendering Co.		00.00	00 21	00.00	
Superphosphate 16 %	8	17.03	16.89	16.00	
Superphosphate 16%	8	16.51	16.38	16.00	
Davison Chemical Corp.					
Davco Granulated 20 % Superphosphate Eastern States Farmers' Exchange	6	21.58	20.48	20.00	
Eastern States Farmers' Exchange	3	01.00	20.00	22.00	
Eastern States 20% Superprospriate (Granular)	7	21.22 21.54	20.80 20.53	20.00	
Eastern States 20% Superphosphate (Granular). Eastern States 20% Superphosphate (Pulverized) Eastern States 40% Double Superphosphate	'	21.54	20.53	20.00	
(Granular)	4	42.65	40.86	40.00	
Eastern States 40% Double Superphosphate	*	12.00	40.00	40.00	
(Pulverized)	2	41.88	40.76	40.00	
Eastern States Precipitated Bone	1	41.37	39.30	38.00	
International Agricultural Corp.					
International Superphosphate	10	16.58	16.26	16.00	
International Superphosphate International 20% Superphosphate	5 4	16.65	16.30	16.00	
International 20% Superphosphate International Basic Slag	2	20 67 17 41	20.41 15.90	20.00 14.00	
Old Deerfield Fertilizer Co., Inc.	_ 4	17 41	15.90	14.00	
Old Deerfield 16 % Superphosphate	1	17.71	17.13	16.00	
Rogers & Hubbard Co.	•		11.10	10.00	
Superphosphate 16 %	5	16.91	16.71	16.00	
Superphosphate 20 %	1	21 40	21.09	20.00	
Standard Wholesale Phosphate & Acid Works,	1				
Inc.					
Standard Superphosphate 16 %	1	20.28	19.74	16.00	
C. P. Washburn Co.	ı	20 64	20.51	20.00	
Superphosphate	1	16.97	16.27	16.00	
20 % Superphosphate	î	21.28	20.97	20.00	
		-1.20			

### Potash Compounds

### Sulfate of Potash-Magnesia

Manufacturer	Number	Por	rash .	MAGNESIUM OXIDE		
MANUFACTURER	Samples	Found	Guaran- teed	Water Soluble Found	Chlorine	
Eastern States Farmers' Exchange . N. V. Potash Export My., Inc.	{ 1 1 1 1	28.96 24.76 31.24	26.00 26.00 25.00	13.48 9.06* 12.63	1.00 2.04 1.32	

^{*} Also contained 5.87% calcium oxide.

### Muriate and High Grade Sulfate of Potash

	Muri	ATE OF 1	Potash	High Grade Sulfate of Potash				
Manufacturer	Num- ber of	Po	Ротаѕн		Pot	Chlo- rine		
	Sam- ples		Found	Guar- anteed				
American Agricultural Chemi- cal Co.  Apothecaries Hall Co. Armour Fertilizer Works  Consolldated Rendering Co.	{ 4 4 4 1 1	50.25 60.12 62.52 50.19 59.72 53.76 50.08 60.32 60.28 61.27	50 00 60 00 60 00 50 00 50 00 50 00 60 00 60 00	1 2 - 2 2 2	50.63 49.60 - - - 49.81 50.18	48.00 48.00 	2.09 1.96 - - 2.04 2.12	
Eastern States Farmers' Exchange	$ \begin{cases} 7 \\ 1 \\ 6 \\ 6 \\ 3 \\ 1 \end{cases} $	61.32 61.48 51.41 62.69 61.93 61.49	60 00 60 00 50 00 60 00 60 00 60 00	1 1 1 1 2	49.77 49.65 49.42 48.96 49.87	48.00 48.00 48.00 48.00 48.00	2.08 1.54 2.02 2.30 2.28	

### Dry Ground Fish

	Number	Nitr	OGEN	Phosi Ac		
Manufacturer	of Samples	Found	Guar- anteed	Found	Guar- anteed	Chlorine
American Agricultural Chemical Co. Apothecaries Hall Co. Berkshire Chemical Co. Consolidated Rendering Co. Eastern States Farmers' Exchange International Agricultural Corp.		8.75 9.51 9.48 9.53 10.19 9.26 8.54 8.51 8.57	9 00 9 46 9 45 9 46 9 80 9 00 9 00 9 00	5.04 7 25 6 84 6.45 8.23 6.46 9.51 9.58 9.84	4.00 5.00 5.00 5.00 5.00 9.00 5.00 4.00 4.00	.41 .98 .25 .15 .73 .72 .68 .68
Old Deerfield Fertilizer Co., Inc Rogers & Hubbard Co	\{\frac{2}{3}{2}	10.15 9.55 9.53	9.05 9.46 9.46	7.20 7.28 7.21	5.00 5.00 5.00	.49 .35 .35

### Brands Showing Commercial Shortage of More than \$1 per Ton

American Agricultural Chemical Co.	1a	8.64	9.00	5.47	4.00	.41
Consolidated Rendering Co.	1b	8.08	9.80	7.94	9.00	
		1		l.		l .

a Commercial shortage per ton, \$1.02.
 b Commercial shortage per ton, \$12.13.

### Ammo-Phos

				Рно	SPHORIC A	/CID
Manufacturer	Number of Samples	NITE	OGEN		Avai	LABLE
		Found	Guar- anteed	Total	Found	Guar- anteed
American Cyanamid Co	{ 5 1	11 20 16.15	11.00 16.00	49.87 22.94	48.85 21.89	48.00 20.00

### Animal Tankage

	Number	Niti	ROGEN		. Pноs- с Acid		EEE OF ENESS
Manufacturer	of Samples	Found	Guar- anteed	Found	Guar- anteed	Finer than 1/50 Inch	Coarser than 1/50 lnch
American Agricultural Chemical Co.  Armour Fertilizer Works Consolidated Rendering Co.	\$5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.91 10.03 10.19 7.22 7.61 8.74 9.78 9.68 9.90 9.79 9.72 9.53 9.83	7.40 10.00 10.00 7.40 7.41 8.50 10.00 10.00 10.00 10.00 10.00	10.12 6.52 6.54 4.48 12.97 9.77 8.09 8.11 7.70 7.20 7.91 8.81 7.74	9.15 6.87 4.00 9.15 9.80 6.87 6.87 6.87 6.87 6.87 6.87	52.15 49.53 51.19 61.13 22.95 47.36 32.16 37.22 31.64 29.39 30.47 43.81 32.15	47 85 50 47 48 81 38 87 77 05 52 64 67 84 62 78 68 36 70 61 69 53 56 19 67 85
A. W. Hunt N. Roy & Son Woodard Brothers	1 1 1 1	10 19 7 73 5 07 8 03 4 72	10 00 7.40 5 00 7.00 4.50	7.70 12.35 16.54 10.20 22.28	6.87 9.15 14.00 8.00 18.00	31.41 20.14 56.89 49.77 28.35	68.59 79.86 43.11 50.23 71.65

### Brands Showing Commercial Shortage of More than \$1 per Ton

American Agricultural Chemical Co. Apothecaries Hall Co. Consolidated Rendering Co.	$egin{array}{c} 1a \\ 1b \\ 1c \\ 1d \\ 1e \\ 1f \\ 1g \\ 1h \\ 1i \end{array}$	9.77 9.95 8.95 9.25 9.08 9.09 9.35 9.68 9.14	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	7.35 1.77 8.53 8.94 9.29 9.42 9.38 7.32 8.92	6.87 6.00 6.87 6.87 6.87 6.87 6.87 6.87	40 34 47 10 46 77 43 42 61 38 60 75 50 36 27 14 47 64	59.66 52.90 53.23 56.58 38.62 39.25 49.64 72.86 52.36
-------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------	----------------------------------------------------------------------	----------------------------------------------------------------------	----------------------------------------------------------------------	--------------------------------------------------------------	-------------------------------------------------------------------------------	-------------------------------------------------------------------------------

The commercial shortages were as follows: a \$2.85; b \$3.75; c \$4.24; d \$2.25; e \$3.13; f \$2.94; g \$1.45; h \$1.22; i \$2.91. Note: Deficiencies in the Consolidated Rendering Co.'s brands were confined to the 10–6.87 grade of tankage supplied the State institutions. The product was not manufactured by the Consolidated Rendering Co., but was bought on the market under a guarantee of nitrogen and phosphoric acid as indicated in the table. Assuming that the product was well up to the guarantee, deliveries were made in all cases.

### **Ground Bone**

Manufacturer	of Samples						
		Found	Guar- anteed	Found	Guar- anteed	Finer than 1/50 Inch	Coarser than 1/50 Inch
American Agricultural Chemi-							
cal Co	- 8	2 47	2 47	24 53	23 00	78.45	21.55
	1	3.18	2 47	22.79	23.00	68.87	31.13
Apothecaries Hall Co	5 2	2 47 3 80	2 47 3 70	25.25 21.02	22.00 21.00	71 80 32 16	28 20 67 84
Armour Fertilizer Works	6	2 80	2 47	23 37	23.00	66 28	33.72
Berkshire Chemical Co.	3	1 88	2 05	29 47	25 00	75.66	24.34
Joseph Breck & Sons Corp.	3	2 48	2 47	25 41	22 88	67 82	32 18
Consolidated Chemical Indus-		- 10	2	20 11		0. 02	02.10
tries, Inc.	1	1 32	.82	32 92	32 00	54 86	45.14
Consolidated Rendering Co.	10	2 43	2 47	25.14	23.00	71 79	28.21
Eastern States Farmers' Ex-							
change	3	3 01	2 50	21 71	23 00	59.19	40.81
Goulard & Olena, Inc	2	2 64	2 40	26 66	22.75	86.15	13 85
Dr. Heinz Co. A. H. Hoffman, Inc.	1 2	1 39	1 00	31 11 20 27	29.00	81 33 63 18	18.67 36.82
A. H. Houman, Inc. International Agricultural	2	4 39	3 70	20 27	20.00	63.18	36.82
Corp.	6	2 41	2.47	24 50	22.00	70 91	29.09
Master Meat Products Co.	ï	4 30	4 00	23 33	25.00	53 41	46.59
Old Deerfield Fertilizer Co.,		1 00	* 00	20 00	20.00	00 41	10.00
Inc.	3	3 28	2 47	27 91	22 00	79.18	20.82
John Reardon & Sons Co	6	2 48	2 47	25.32	22.88	69.21	30.79
Rogers & Hubbard Co	6	2 68	2 47	24 39	23.00	72 72	27.28
	7	3 89	3 70	25 25	24 70	92.33	7.67
T. D	5	3 89	3 70	23 84	20 00	59.12	40.88
F. Rynveld & Sons, Inc.	3	2.58	2.47	29.23	22.00	79.70	20.30
Standard Wholesale Phosphate & Acid Works, Inc.	2	2 35	2 47	26.84	22.00	43.62	56.38
Swift & Company Fertilizer	2	2.35	2.47	26,84	22.00	40.62	ən.38
Works Company Fertilizer	8	2 93	2 47	24 43	23 00	74.63	25.37
C. P. Washburn Co.	î	2 51	2.50	25 11	23 00	51.56	48 44

### Brands Showing Commercial Shortage of More than \$1 per Ton

Consolidated Rendering Co.	1 <i>a</i>	3.75	4 00	20.30	20 00	40.71	59.29

a Commercial shortage, \$1.06 per ton.

### Pulverized Animal Manures

MANUFACTURER	Brand	Number	TOT	TOTAL	Тот Рноѕрно	TOTAL PHOSPHORIC ACID	TOTAL POTASH	Ротаѕн		
		of Samples	Found	Guar- anteed	Found	Guar- anteed	Found	Guar- anteed	Organic Matter	Mois- ture
American Agricultural Chemical Co Pulve	Pulverized Sheep and Goat Manure	∞	1.29	1.25	1 10	1.00	2.99	2.00	28.71	24.46
Apothecaries Hall Co   { Liber	Liberty Domestic Sheep Manure . Pulverized Sheep and Goat Manure .	6161	1.57	1.25	.95	. 50	3.52	1.50	38.14 37.99	18.07 15.97
Armour Fertilizer Works Armo	Armour Sheep and Goat Manure	4	1.53	1 25	1.87	1.00	3.89	2.00	34.95	17.76
Atkins & Durbrow, Inc   Driconu	Driconure	6166	1.98	3.00	1.76 3.16	1.00	1.66	1.00	76.14	8.22 11.59
Berkshire Chemical Co Berks	Berkshire Sheep and Goat Manure	1	1.57	1.25	1.27	1.00	3.90	2.00	40.29	15.00
Joseph Breck & Sons Corp Ram's	Ram's Head Brand Pulverized Sheep Manure	4	1.55	1.25	89.	1.00	3.67	2.00	43.63	14.11
Buell Fertilizer Co Buell Shell	Buell Peat-Poultry Manure Buell Peat-Poultry Manure		2.85	3.00	3.04	3.00	1.64	1.50	59.98 62.25	21.78 17.80
Consolidated Rendering Co   Coren	Corenco Sheep Manure	r- 4	1.36	1.25	1.37	1.00	3.36	2 2 00	31.21 34.05	18.59 18.00
Davey Tree Expert Co Dave;	Davey Shredded Cattle Manure	-	2.01	1.00	2.62	1.00	2.63	2 00	77.73	4.60
Goulard & Olena, Inc G & C	G & O Sheep Manure	61	2.14	1.50	2.68	1.50	2.93	2.00	42.80	15.86
A. H. Hoffman, Inc Hoffn	Hoffman's Cow Manure	63 63	2.59	1.85	1.50	1.00	2.02	2.00	78.81	6.90
International Agricultural Corp Intern	International Caribee Sheep Manure	9	1.37	1.02	1.24	. 50	3.43	2.00	30.56	20.07
Natural Guano Co Sheep	Sheep's Head Brand Pulverized Sheep Manure (1936 stock)	1	1.68	2.00	.81	1.00	2.93	2.00	60.65	8.31
Pacific Manure & Fertilizer Co Groz-	Groz-It Brand Pulverized Sheep Manure	-	1.62	1.25	.77	1.00	3.78	2.00	42.11	16.35

## Pulverized Animal Manures -- Concluded

	Fulverized Animal Manures	Manur	- S	Concided	-					
MANUFACTURER	Brand	Number	TOT	Total	TOTAL PHOSPHORIC	TOTAL PHOSPHORIC ACID	TOTAL	Total Potash		
		Samples	Found	Guar- anteed	Found	Guar- anteed	Found	Guar- anteed	Organic Matter	Mois- ture
Premier Poultry Manure Co.	Premier Brand Shredded Cattle Manure	4	2.24	1.65	1.25	.85	3.18	2.00	59.42	9.37
	Fremier Brand Fulverized Fourty Manure   Premier Brand Pulverized Sheep Manure	L-61	5.11	4.93	2 20	2.75	1.13	1.30	66.08	11.56 9.08
Pulverized Manure Co	Wizard Brand Cow Manure	00 kG	1.89	2.00	1.09	1.00	1.53	1.00	62.56	8.26 9.33
John Reardon & Sons Co	Rearco Sheep Manure	1	1.79	1.25	1.13	1.00	3 02 2 83	2.5 00.0	50.60	7.27
Rogers & Hubbard Co	Sheep and Goat Manure	ro	1.49	1.25	1.18	.75	3.35	2.00	31.23	13.06
F. Rynveld & Sons, Inc.	Moo-Cow Natural Manure	-	1.43	1.48	88	.81	2.16	1.80	46.50	7.32
Standard Wholesale Phosphate & Acid Works, Inc.	Pulverized Sheep Manure	-	2.18	1.25	1.98	1.00	.49	2.00	36.67	77.77
Stockdale Fertilizer Co	Ovene (Sheep Manure)	63	2.32	2.00	1.57	1.00	2.50	2.00	59.85	11.98
Swift & Company Fertilizer Works	Swift's Sheep Manure	8	1.94	1.85	1.06	1.00	2.84	1.75	56.44	7.70
Walker Gordon Laboratory Co., Inc	Bovung	9	2.09	2.00	1.76	2.00	2.38	2.00	76.28	7.35
W. W. Windle Co.	Natural Sheep Manure Dusted from Wool	-	1.77	1.75	99.	.38	5.77	5.25	40.75	10.01
Thomas Wood & Sons, Inc	Woodgro Pure Cow Manure	2 2	2.21	2.00	3.54	2.00	1.85	3 00	59.73	7 97 10.03
	Brands Showing Commercial Shortage of More than \$1 per Ton	1 Shortage	of More	han \$1 p	er Ton					

2.17 1a Buell Peat-Poultry Manure Buell Peat-Poultry Manure a Commercial shortage, \$3.89 per ton. b Commercial shortage, \$3.53 per ton. Buell Fertilizer Co.

19.33 18.21

47 48 43.16

1.50

1.52

3.00

2.77

3.00 3.00

### Miscellaneous Fertilizer Materials

### Ground Tobacco Stems

	gu .	Nith	OGEN		HORIC		SSIUM IDE	e
Manufacturer	Moistur	Found	Guaran- teed	Found	Guaran- teed	Found	Guaran- teed	Organic
Tobacco By-Products & Chemi- cal Corp.	4.42	1.51	1.16	.66	-	4.34	4.00	58.04

### Organo #1 (1-,5-,5)

Manufacturer		For		Nitro	GEN	Phos-	r ds	
MANUFACTURER	Moisture	Total	Ammo- niacal	Nitrate	Organic	Available I phoric A	Water Solu ble Pota	Organic Matter
Organic Fertilizer Corp.	14.55	2.04	. 12	. 10	1.82	1.31	. 68*	48.73

^{*} Total potash .73%.

### Commercial Peat Products

		Nu	ımber				Nitr	OGEN
Manufacturer and	Brand	Sa	of mples	Water	Organic Matter	Mineral Matter	Found	Guar- anteed
Brague, Inc. Hinsdale Leafmold Florida Humus Co. Florida Humus			1 2	65.75 37.47	31.75 57.22	2.50 5.31	.67 2.27	.50 2.18

Cotton Hull Ashes and Wood Ashes

					Phosphoric Acid	Potassi	Potassium Oxide			
MANUFACTURER AND BRAND	9		Moisture	Found	Guaranteed	Found	Guaranteed	Caleium Oxide	Magnesium Oxide	Insoluble Matter
Apothecaries Hall Co. Cotton Hull Ashes			5.35	3.21	ı	29.85	25.00	11.86	5.23	19.67
Berkshire Chemical Co. Berkshire Cotton Hull Ashes Berkshire Cotton Hull Ashes		 	5.13	3.00	11	25.91 23.75	25 00 25.00	14 67 14.02	5.49 4.92	17.16 20.79
Eastern States Farmers' Exchange Eastern States Cottonhull Ash			4.48	3.37	ı	31.28	25.00	12.50	4.85	17.66
John Joynt Joynt's Canada Hardwood Ashes			16.99	1.50	2.00	6.05	5.00	29.85	3.43	6.87
Old Deerfield Fertilizer Co., Inc. Old Deerfield Cotton Hull Ashes Old Deerfield Cotton Hull Ashes		 	5.33	3 25	1.1	25.40 22.89	25.00 25.00	11.68	5.30	18.26 20.79
George Stevens Canadian Unleached Hardwood Ashes Canadian Unleached Hardwood Ashes Canadian Unleached Hardwood Ashes		 	16.91 10.65 3.76	1.31 1.54 1.89	1.00	3.73 4.54	8 8 8 00 00 00 00	34 08 22.41 27.64	2.47 1.93 2.17	9.46 28.60 23.99

					-			
nn Joynt oynt's Canada Hardwood Ashes	26.14	1.71	2.00	3.73a	20 00	28 96	3.65	8 05
nt's Canada Hardwood Ashes	6.11	1.54	2.00	2.996	2.00	23.30	2.28	32 27

a Commercial shortage, \$1.59 per ton. b Commercial shortage, \$3.58 per ton.

### Colloidal Phosphate with Mineral Colloids

This product was first registered in Massachusetts in 1929 by the Natural Products Corp., Ocala, Florida, under the name of "Florida Phosphate with Colloidal Clay." Later in the same year the name was changed to "Colloidal Phosphate."

In 1930 it was registered as "Colloidal Phosphate" by the Colloidal Phosphate Sales Corp. of New England, located at 126 Newbury Street, Boston, Massachusetts. During 1930 two hundred eighty-two tons were sold in the state.

In 1931 it was registered by the Mardal Corp., 370 Lexington Avenue, New York City. No sales were recorded in Massachusetts during that year.

The following description of the product appears on page 51, Control Bulletin 51, published in 1929 by the Massachusetts Agricultural Experiment Station. This description is applicable to the present-day product, although it is claimed by the present promoters, Colloidal Products of America, Inc., Soil Builders, Inc. Branch, Orlando, Florida, that an attempt is now made to standardize the material so that it will run uniform in composition.

"This product is a low-analysis natural Florida phosphate known to the industry as 'pond phosphate,' a by-product in mining Florida rock phosphate. In the recovery of this Florida rock phosphate, water is used. The soft, finely divided phosphate, with more or less clay and silt, is washed into ponds or basins, the finer material separating more abundantly at points farthest from the washer. When the water evaporates, the very finely divided deposit remains, and this is the source of the product under discussion."

The material is lower in phosphorus and higher in iron and aluminum than the raw rock considered suitable for the manufacture of superphosphate. Its use as a fertilizer is therefore restricted at present to direct application to the soil. From a fertilizer standpoint it supplies only phosphorus — and that in the tricalcium, iron, and aluminum phosphate forms which are not readily available according to official methods of analysis.

In 1930 a vegetation pot test was conducted at this institution on some comparatively new phosphates, including Colloidal Phosphate. (Pages 54-63, Control Bulletin 54, Massachusetts Agricultural Experiment Station.) Briefly stated, there was but little difference between Colloidal Phosphate and finely ground rock phosphate, either in the dry matter yield or in the phosphoric acid recovered. In Series I where the minimum phosphoric acid ration was used, neither of these phosphates showed any average gain in dry matter yield over the no-phosphate pots. Based on phosphoric acid recovery, both of these raw mineral phosphates showed phosphoric acid availability amounting to about one-fourth that of superphosphate.

A comparison of the product sold in Massachusetts in 1930 with the product registered in 1937 is shown by the following analysis.

Moisture Total phosphoric acid Available phosphoric Insoluble phosphoric	acid ir acid in	neuti	ral		of	amm	onia	solu	tion	:	:	1930 Percent 4.47 21.61 .21 21.40	1937 Percent 4.64 2.14 2.88 20.26
												None	None
Total nitrogen												. 03	.10
Total calcium oxide												25.34	24.23
Magnesium oxide .												1.34	. 62
Carbon dioxide .												4.95	1.63
Iron oxide (Fe ₂ O ₂ ) .											. 1	15.24	3.63
Aluminum oxide (Al2	O•)										. (		14.75
Soluble sulfates	- 07	- 1						1			: /	Trace	Trace
Chlorine								•		•	•	Trace	Trace
Insoluble matter .			:	:						:	:	22.18	17.41

These analyses show the products to be quite similar in composition. Based upon the 1937 analysis we should judge that the actual composition of the product was about as follows:

							Percent
Magnesium carbonate (MgC)	0,0						1.30
Calcium carbonate (CaCO ₃ )							2.18
Tri-calcium phosphate (Ca2	(PO.	() 2)					42.43
Aluminum phosphate (AlPO.	()						3 20
Iron phosphate (FePO ₄ )							3.95
Aluminum oxide (Al ₂ O ₃ )							13.41
Ferric oxide (Fe ₂ O ₃ ) .							1.54
Moisture							4.64
Organic and volatile matter							9.94
Insoluble matter, largely clay	,						17.41
Total							100 00

### Wright's Plant Aid

1	Ma	nuf	act	ured	an	d re	egist	ered	bу	Wrig	ht (	Со.,	Old	Brid	ge, l	N. J.	Percer
Moisture .																	14.20
Organic matte																	26.14
Total phospho																	. 57
Total potassiu																	. 23
Water soluble																	. 19
Total nitrogen																	1.44
Ammoniacal ni	itro	gen															. 08
Nitrate nitroge	en.																. 07
Water soluble																	. 22
Water insolubl	e oi	rgan	iic n	itrog	en												1.0
Activity of inse	oluk	ole r	nitro	gen	by a	lka	line p	oerm	anga	anate	met	hod					33.40

^{*} Indicates low grade quality: the passing mark by this method is 50. The product is used largely in planting shrubs and flowering plants.

### Menderth Manufactured by Menderth, Inc.

Pla	NT	Foor	E	LEME	NTS				Guaranteed	FOUND SOLUBLE IN STRONG HYDROCHLORIC ACID
Potassium oxide									3.00	1.52
Phosphoric acid Calcium oxide	:	:	:		:	:	:	:	. 13 3.00	. 15 2.23
Magnesium oxide	٠								2.00	2.46

Note: The product contained .08% water soluble potassium oxide and 73.82% insoluble matter. The commercial value of the plant food contained in one ton of the product, based upon its content of potash, phosphoric acid, calcium, and magnesium, soluble in strong hydrochloric acid, would be about \$1.75. Any potash, phosphoric acid, calcium or magnesium that may be present in the product in a form insoluble in strong hydrochloric acid would have little or no value.

### DIRECTORY OF MANUFACTURERS WHO REGISTERED FERTILIZER FOR SALE IN MASSACHUSETTS IN 1937

Acme Guano Co., 416 Munsey Bldg., Baltimore, Md.
Agricultural Laboratories, Inc., 3415 Milton Ave., Columbus, Ohio,
American Agricultural Chemical Co., 2285 River St., North Weymouth, Mass.
American Cyanamid Co., 30 Rockefeller Plaza, New York, N. Y.
American Soda Products Co., Moorestown, N. J.
Apothecaries Hall Co., Waterbury, Conn.
Armour Fertilizer Works, 120 Broadway, New York, N. Y.
Ashcraft-Wilkinson Co., Aulanta, Ga.
Atkins & Durbrow, Inc., 165 John St., New York, N. Y.
Atlantic States Fertilizer Co., 1418 Broadway, Haverhill, Mass.
Barrett Co., 40 Rector St., New York, N. Y.
Barrie Laboratories, Inc., 84 State St., Boston, Mass.
F. A. Bartlett Tree Expert Co., 60 Canal St., Stamford, Conn.
Belmont Gardens, 170 Brighton St., Belmont, Mass.
Berkshire Chemical Co., 92 Howard Ave., Bridgeport, Conn.
Rishee Linseed Co., Amsterdam, N. Y.
Woodworth Bradley, Inc., 156 South Main St., Providence, R. I. Berkshire Chemical Co., 92 Howard Ave., Bridgeport, Conn. Rishee Linseed Co., Amsterdam, N. Y., Woodworth Bradley, Inc., 156 South Main St., Providence, R. I. Brague, Inc., Hinsdale, Mass.
Joseph Breck & Sons Corp., \$5 State St., Boston, Mass.
Buell Fertilizer Co., Exter, N. H.
Cairo Meal and Cake Co., Cairo, Ill.
Chilean Nitrate Sales Corp., 120 Broadway, New York, N. Y.
Clay & Son, Ltd., Stratford, London, England.
Collins Seed Service Co., 131 Beverly St., Boston, Mass.
Consolidated Chemical Industries, Inc., 630 Fifth Ave., New York, N. Y.
Consolidated Rendering Co., 178 Atlantic Ave., Boston, Mass.
Davey Tree Expert Co., Kent, Ohio.
Davison Chemical Corp., Baltimore, Md.
Eastern States Farmers' Exchange, Springfield, Mass.
Thomas W. Emerson Co., 215 State St., Boston, Mass.
Excell Laboratories, 221-223 East 26th St., Chicago, Ill.
Florida Humus Co., Zellwood, Florida.
Flower City Charcoal Co., 135-49 Colvin St., Rochester, N. Y.
Flower City Charcoal Co., 135-49 Colvin St., Rochester, N. Y.
Flower City Charcoal Co., 125 Fair Oaks St., Cambridge, Mass.
Ford Motor Co., 3674 Schaeler Road, Dearborn, Mich.
H. L. Frost & Higgins Co., 20 Bil St., Arlington, Mass.
Garden Hose Byray Co., Inc., 292 Mikin St., Cambridge, Mass. Food dottor, Co., 25 Fair Oaks St., Cambridge, Mass.
Ford Motor, Co., 3673 Schaefer Road, Dearborn, Mich.
H. L. Frost & Higgins Co., 20 Mill St., Arlington, Mass.
Garden Hose Spray Co., 1nc., 292 Main St., Cambridge, Mass.
Goulard & Olena, Inc., 140 Liberty St., New York, N. Y.
Thomas J. Grey Co., 16 South Market St., Boston, Mass.
Dr. Heinz Co., College Hill, Cincinnati, Ohio.
Allen Hersom Co., New Bedford, Mass.
A. H. Hoffman, Inc., Landisville, Penn.
Humphrey-Godwin Co., Memphis, Tenn.
A. W. Hunt, Weston, Mass.
International Agricultural Corp., 38 Chauncy St., Boston, Mass.
John Joynt, Luknow, Ontario, Canada.
Spencer Kellogg, & Sons, Inc., 89 Delaware Ave., Buffalo, N. Y.
Lowell Fertilizer Co., 216 Hart Tinn.
McClain Brothers Co., Canton, Ohio.
Master Meat Products Co., 2500 22nd St., Detroit, Mich.
Menderth, Inc., 126 State St., Boston, Mass.
Merrimac Chemical Co., Everett Station, Boston, Mass.
New England Toro Co., 1121 Washington St., West Newton, Mass.
New England Rendering Co., Rear 39 Market St., Brighton, Mass.
New England Toro Co., 1121 Washington St., West Newton, Mass.
New England Toro Co., 1121 Washington St., West Newton, Mass.
New England Toro Co., 1121 Mashington St., West Newton, Mass.
New England Toro Co., 1121 Mashington St., West Newton, Mass.
New England Toro Co., 1121 Mashington St., West Newton, Mass.
New England Toro Co., 1121 Mashington St., West Newton, Mass.
New England Toro Co., 1121 Mashington St., West Newton, Mass.
New England Toro Co., 1121 Mashington St., West Newton, Mass.
New England Toro Co., 1121 Mashington St., West Newton, Mass.
New England Toro Co., 1121 Mashington St., West Newton, Mass.
New England Toro Co., 1121 Mashington St., West Newton, Mass.
New England Toro Co., 1121 Mashington St., West Newton, Mass.
New England Toro Co., 1121 Mashington St., West Newton, Mass.
New England Toro Co., 1121 Mashington St., West Newton, Mass.
New England Toro Co., 1121 Mashington St., West Newton, Mass.
New England Toro Co., 1121 Mashington St., 1121 Mass.
New England Toro Co., 1

Tennessee Corp., Lockland, Ohio.
Universal Chemical Co., 106 Ontario St., Lynn, Mass.
Virginia-Carolina Chemical Corp., Richmond Trust Bldg., Richmond, Va.
Walker-Gordon Laboratory Co., Inc., Plainsboro, N. J.
C. P. Washburn Co., Middleboro, Mass.
W. W. Windle Co., 95 West Main St., Millbury, Mass.
Winslow Nurseries, 1808 Great Plain Ave., Needham, Mass.
Thomas Wood & Sons, Inc., 12-14 Midland Ave., Montelair, N. J.
Wood of Sons, Greenfield, Mass.
Wind Toddruk S. Jons, Millord, Conn.
Wright Co., Old Bridge, N. J.





